

# Journal Pre-proof

The neuroscience of social feelings: mechanisms of adaptive social functioning

Paul J. Eslinger, Silke Anders, Tomasso Ballarini, Sydney Boutros, Sören Krach, Annalina V. Mayer, Jorge Moll, Tamara L. Newton, Matthias L. Schroeter, Ricardo de Oliveira-Souza, Jacob Raber, Gavin B. Sullivan, James E. Swain, Leroy Lowe, Roland Zahn



PII: S0149-7634(21)00238-4

DOI: <https://doi.org/10.1016/j.neubiorev.2021.05.028>

Reference: NBR 4204

To appear in: *Neuroscience and Biobehavioral Reviews*

Received Date: 3 August 2020

Revised Date: 31 January 2021

Accepted Date: 10 May 2021

Please cite this article as: { doi: <https://doi.org/>

This is a PDF file of an article that has undergone enhancements after acceptance, such as the addition of a cover page and metadata, and formatting for readability, but it is not yet the definitive version of record. This version will undergo additional copyediting, typesetting and review before it is published in its final form, but we are providing this version to give early visibility of the article. Please note that, during the production process, errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

© 2020 Published by Elsevier.

## THE NEUROSCIENCE OF SOCIAL FEELINGS: MECHANISMS OF ADAPTIVE SOCIAL FUNCTIONING

Paul J. Eslinger\*

Department of Neurology, Penn State Hershey Medical Center, Hershey, PA, USA

Silke Anders

Social and Affective Neuroscience, Department of Neurology, University of Lübeck, Lübeck, Germany

Tomasso Ballarini

Max Planck Institute for Human Cognitive and Brain Sciences, Leipzig, Germany

Sydney Boutros

Department of Behavioral Neuroscience, Oregon Health & Science University, Portland, OR, USA

Sören Krach

Social Neuroscience Lab, Translational Psychiatry Unit, University of Lübeck, Lübeck, Germany

Annalina V. Mayer

Social Neuroscience Lab, Translational Psychiatry Unit, University of Lübeck, Lübeck, Germany

Jorge Moll

Cognitive Neuroscience Unit, D'Or Institute for Research and Education (IDOR), BR

Tamara L. Newton

University of Louisville, Department of Psychological and Brain Sciences, USA

Matthias L Schroeter

Max Planck Institute for Human Cognitive and Brain Sciences, Leipzig, Germany

Clinic for Cognitive Neurology, University Hospital Leipzig, Leipzig, Germany

Ricardo de Oliveira-Souza

Cognitive Neuroscience Unit, D'Or Institute for Research and Education (IDOR), BR

Hospital Universitario, Universidade do Rio de Janeiro, Brazil

Jacob Raber

Departments of Behavioral Neuroscience, Neurology, and Radiation Medicine, Division of Neuroscience, ONPRC, Oregon Health & Science University, Portland, OR, USA

Gavin B. Sullivan

International Psychoanalytic University Berlin, Germany

Centre for Trust, Peace and Social Relations, Coventry University, UK

James E. Swain

Department of Psychiatry and Behavioral Health, Psychology and Obstetrics and Gynecology, Renaissance School of Medicine at Stony Brook University

Leroy Lowe

Neuroqualia (NGO), Truro, Nova Scotia, Canada

Roland Zahn

Centre for Affective Disorders, Institute of Psychiatry, Psychology & Neuroscience, King's College London, UK\*Address for Correspondence:

Paul J. Eslinger PhD

Department of Neurology

Penn State Hershey Medical Center

30 Hope Drive EC037, PO Box 859

Hershey, PA 17033-0859

(717) 531-1804 (Phone)

(717) 531-4694 (Fax)

peslinger@pennstatehealth.psu.edu

Declarations of interest: none

## Highlights

- Feelings encompass a wide range of important mental experiences that may signify physiological need (e.g., hunger), tissue injury (e.g., pain), optimal function (e.g., well-being), discord, and dynamics of social synchronization such as increases or decreases in social status.
- Interpersonal contexts can invoke a variety of feelings (by intention and by reaction) to influence social cognitive processes experienced as involuntary (e.g., mirror neuron) and as inferential (e.g., mentalizing network activity).
- Affiliative feelings are purported to play a central role in social relations (e.g., maternal, paternal, romantic, friendship), as they embed key building blocks of human attachment germane to social adaptation and social feelings such as guilt, compassion and gratitude.
- A potential role for social feelings within parenting roles may be an important intervening variable that influences child outcomes (e.g., stress buffering) and also conducive to modification in order to improve such outcomes
- Moral feelings have probably developed from affiliative feelings more generally, though they are a distinct subset in that they enable humans to be motivated by other people's or societal needs in the absence of benefits to oneself or one's kin.
- Stress-related social feelings from interpersonal matters are among the most consequential stressors for health, underscoring the role of social feelings in homeostasis and overall health.
- Studies suggest a link between neural activity in the ventral striatum/mOFC and positive feelings associated with understanding during successful emotional communication.
- Social media appears to share a good deal of overlap with processes of social cognition (such as mentalizing, theory of mind, empathy), social emotions (e.g., awe, contempt, gratitude, embarrassment) and social feelings (e.g., trepidation, affiliation, disgust).
- Meta-analysis across specified social functions, including both cognitively "cold" and emotionally "hot" social functions, revealed as relevant networks the frontomedian cortex and anterior cingulate cortex, subcallosal area, frontolateral cortex and orbitofrontal cortex, temporo-parietal junction, temporal pole, precuneus, insula, amygdala and midbrain.

## ABSTRACT

Social feelings have conceptual and empirical connections with affect and emotion. In this review, we discuss how they relate to cognition, emotion, behavior and well-being. We examine the functional neuroanatomy and neurobiology of social feelings and their role in adaptive social functioning. Existing neuroscience literature is reviewed to identify concepts, methods and challenges that might be addressed by social feelings research. Specific topic areas highlight the influence and modulation of social feelings on interpersonal affiliation, parent-child attachments, moral sentiments, interpersonal stressors, and emotional communication. Brain regions involved in social feelings were confirmed by meta-analysis using the Neurosynth platform for large-scale,

automated synthesis of functional magnetic resonance imaging data. Words that relate specifically to social feelings were identified as potential research variables. Topical inquiries into social media behaviors, loneliness, trauma, and social sensitivity, especially with recent physical distancing for guarding public and personal health, underscored the increasing importance of social feelings for affective and second person neuroscience research with implications for brain development, physical and mental health, and lifelong adaptive functioning.

**KEY WORDS:** social feelings, empathy, second person neuroscience, social affiliation, social influence, social media, parent-child attachment, moral sentiments, interpersonal stressors, emotional communication, loneliness, trauma

## 1. Introduction

A "feeling" is a fundamental construct in the behavioral, neurobiological and social psychological sciences encompassing a range of subjective experiences. Many of these experiences relate to homeostatic aspects of survival and life regulation (Buck, 1985; Damasio and Carvalho, 2013; LeDoux, 2012; Panksepp, 2010; Strigo and Craig, 2016). Feelings may sometimes signify a sensation, an emotion, perception, a form of thought (e.g., judgement, sense) impression or opinion, an inclination to believe, or an overall physical (e.g., feeling ill) or psychological experience (e.g., feeling excluded). It is important to distinguish that feelings as affections "are categorically distinct from cognition and from feelings that are sensations which, unlike affections, have a bodily location and may inform one about the state of one's body" (Bennett and Hacker, 2003)(p. 199). Damasio and Carvalho (Damasio and Carvalho, 2013) argued that the bodily "viscera" are critical to many feelings that are distinct from specific emotions. Although feelings are fundamentally private, inner experiences, they nevertheless may be inferred from or perceived directly in the public behavior of people (e.g., behavioral criteria can be used to teach another person about complex social feelings; Bennett and Hacker, 2003).

A broad definition for feeling is a subjective experience that appears to emerge from perceptions and mental events involving processes inside and outside the central nervous system as well as physiological/bodily states (Damasio and Carvalho, 2013; LeDoux, 2012; Nummenmaa et al., 2016) in interpersonal and other environmental contexts. However, the full range of feelings is diverse. It has been posited that they can emerge from and with emotions (Buck, 1985; Damasio and Carvalho, 2013; Panksepp, 2010), levels of arousal, physical actions and activities (Bernroider and Panksepp, 2011; Gardiner, 2015; Kirsch et al., 2018), linguistic and social acts (Lindquist et al., 2012), hedonics (pleasure and pain) (Buck, 1985; Damasio and Carvalho, 2013; LeDoux, 2012; Panksepp, 2010), drives (Alcaro and Panksepp, 2011; Damasio and Carvalho, 2013), cognitions including perceptions/appraisals of self and others (Ellemers, 2012; Frewen et al., 2013; Northoff et al., 2009), motives (Higgins and Pittman, 2008), social interactions (Damasio and Carvalho, 2013; LeDoux, 2012; Panksepp, 2010) as well as reflective (Holland and Kensinger, 2010), emerging (e.g., the importance of oscillatory activity to consciousness of the feeling component of emotion (Dan Glauzer and Scherer, 2008)) and anticipatory perspectives (Buck, 1985; Miloyan and Suddendorf, 2015). Embodied and enacted experiences and activities

create meaning through the visceral, haptic, kinesthetic and sensual systems that may well feed into feelings caused by or manifested in social situations. While Schilbach et al. (Schilbach et al., 2013a) and others have delineated how experiencing and interacting with others can be primary ways of knowing others, feelings likely play important roles in these social processes and may provide underlying mechanisms that influence and modulate behavior.

In this review, we consider social feelings, which we more narrowly describe as subjective experiences that arise in interaction with others or when being remembered and when recalling others' behaviors, thoughts, intentions or emotions. Specifically, we reviewed neuroscience research on social feelings that has been conducted. We considered whether the notion of 'social feelings' represented natural kinds of neurobiological processes that could be identifiable and conducive to scientific inquiry. That is, alongside emotion, attitudes and the self, feelings appear to be naturally occurring phenomena and especially prominent within social contexts (Mitchell, 2009). As part of this review, we (1) discussed the fundamental importance of social feelings for attachment, affiliation, empathy, influence and well-being, distinguishing it from emotions; (2) considered its emerging role in research areas of parent-child attachments, moral sentiments, interpersonal stress, and emotional communications, while acknowledging important neurotransmitter and neurohormonal modulators; (3) confirmed by meta-analysis the brain regions involved in social feelings, using the *Neurosynth* platform for large-scale, automated synthesis of functional magnetic resonance imaging (fMRI) data; (4) explored the rising importance of social feelings research in psychiatric disorders and in the era of expanding social media during periods when physical distancing is required for guarding public and personal health; (5) reviewed the language that people use to express social feelings and whether those terms might inform the way we approach social neuroscience research; and (6) identified the relationships that exist between social feelings and other areas of affective research within this special issue (i.e., Physiological, the Self, Anticipatory, Actions, Attention, Motivation, Anger, Fear, Happiness, Sadness, and Hedonics), summarizing future research needs in this burgeoning domain (Figure 1).

## 2. The Concept of Social Feelings

Social feelings occupy an important position in relationship to affect and emotion theory and empirical research, particularly involving interpersonal contexts. Their presence and potential influence can vary from fleeting to long-term feeling states intertwined with complex chains of thoughts, emotions and behaviors. Temporal aspects of social feelings are not yet understood. They can reflect psychological and viscerosomatic comfort and security as well as discomfort that has social origins (e.g., "cringing" at the remarks of another person (Müller-Pinzler et al., 2016)). Social feelings may indicate one's current standing in relation to others, highlight the importance of the thoughts and feelings of other individuals and groups, have specific normatively and culturally constructed expressive forms, and contribute to a wide variety of effects and functions (Dan Glauzer and Scherer, 2008). For example, a sincere apology because of a social faux pas can, once accepted by the person or group harmed, reduce feelings of regret and guilt about one's initial actions concerning another. It is possible also to be influenced by the emotions experienced by others not simply because they are other people but especially because they are members of one's own social group. The currency of shared and unexpressed feelings appears

to potentially fuel, discourage as well as segregate many kinds of social actions and relationships. Yet, feelings are often not clearly considered or accounted for in many social neuroscience models although they are acknowledged as key component processes (e.g., (Bickart et al., 2014; Porcelli et al., 2019)).

Advances in affective research have revealed important distinctions between feelings and emotions. Feelings are considered an affective component/constituent of emotional responses. For example, fear as an emotion consists of a spectrum of automatically activated cognitive reactions and defense behaviors that co-occur along with “feelings of fear” that can encompass changes in hormonal, viscerosomatic and mental state processing. Emotions are distinguished from feelings in that they tend to be more complex, parcellated, cognitively elaborated and semantically filtered. It is also important to note that feelings are not limited to those that co-occur with specific emotions. Rather, feelings encompass a wide range of important mental experiences that may signify physiological need (e.g., hunger), tissue injury (e.g., pain), valenced features of behavior that are not always “felt” (Winkielman and Berridge, 2004), optimal function (e.g., well-being), discord, and dynamics of social synchrony such as increases or decreases in social status. We observed that feelings are not consistently defined in the social neuroscience literature, and that definitions for these terms can evolve with new discoveries. Moreover, while the natural occurrence of some social feelings may be universally experienced across cultures (e.g., grief, affiliation, parental love etc.), we acknowledge that aspects of other social feelings may be culturally shaped. Their roles as influencers and modulators will be examined in several developing research lines.

Within psychology and the neurosciences, there is a growing awareness that feelings are an important but neglected topic that is distinct from the topic of emotion. Similar to the many covert and overt dimensions of emotion (Cowen and Keltner, 2017), there is recognition that feelings also may serve overt as well as covert purposes. It has been hypothesized that feelings may guide caution or confirm cognitions in social and non-social settings (e.g., something doesn't feel right here, this person makes me feel uneasy). Recent ideas from the 'second person neuroscience' literature (e.g., (Pfeiffer et al., 2013)) have emphasized that interpersonal contexts can invoke social network processes, some of which may be experienced as involuntary (e.g., mirror neuron system and emotional contagion) and others as inferential derived from prior experiences or mentalizing network activity that are associated with a multiplicity of social feelings. We are interested in addressing how the construct of social feelings relates to social cognition and social emotions. For example, reactive feelings to another in the case of some instances of stigma and disgust can be reduced by a shared social identity (Reicher et al., 2016), possibly indicating the greater importance of inhibitory processes as correlated lateral prefrontal cortex (PFC) and anterior cingulate cortical (ACC) responses increase (Krendl et al., 2006). Contagion remains an elusive and problematic concept (e.g., when understood as a kind of virus-like transmission between people and within groups), as the strength of involuntary sharing of feelings and emotional states with others can be influenced by age, context, and group dynamics. For this reason concepts such as influence and amplification of feelings are important to consider as there are implications for understanding how feelings may trigger a variety of mechanisms (e.g., approach, avoid, imagined social status) through which people affect and are affected by

others. We suspect that these dynamics can be some of the key roles of feelings in social action and interaction.

Social feelings appear to relate to well-being pertinent to maintaining homeostasis. Social behaviors and interactions can be particularly susceptible to influence and modulation by feelings. This obtains for perceiving and evaluating the actions of others as well as deciding how to respond within social interactions (Gilam and Hendler, 2016). As important conceptual and methodological challenges, we first address emotional contagion, empathy, attachment and affiliation as mediating processes.

## 2.1 Social Feelings: Contagion, Empathy, Attachment and Affiliation

Social feelings appear to be generated through a variety of mediating processes. Their effects can be fleeting or persistently impact mental experiences and behavior. Prominent explanations to date for generation of social feelings in relation to persons and groups have included contagion and empathy. The intentional communication and sharing of feelings involving others can lead to various forms of influence upon one another. Research on emotional contagion has revealed that experiences of emotional empathy, for example, facilitates “somatic, sensory, and motor representations of other people’s mental states” (Nummenmaa et al., 2008) (p. 571). Explanations have focused on the proposed mirror neuron system and the automatic activation of motor and sensory system representations of observed behaviors of others with linkage to limbic system structures as a potential basis for some of the shared *feelings* of empathy (Carr et al., 2003; Nummenmaa et al., 2008; Keysers and Gazzola, 2009). Similar research in social contagion has examined the physiological and neurophysiological correlates of other-directed and joint action that may then make a range of reciprocal and/or synchronized feelings and shared social emotions possible (Ardizzi et al, 2020). While the neurophysiological bases of social feelings often arises in interaction with individuals, it is also important to explore instances of social influence in groups. This can include sharing feelings with a group and the experience of having one’s feelings “amplified” by others when acting towards joint aims or goals (e.g., feeling empowered (Drury et al., 2005) or collective pride (Sullivan, 2017)).

Research on the neural systems responsible for processes of social contagion has been limited by experimental situations and tasks, but is still developing. When healthy participants viewed emotionally-charged social scenes and were instructed to empathize with a specific person in the scene (i.e., emotional empathy), for example, significant activations in the parietal (secondary somatosensory and inferior regions), fusiform, middle frontal and parahippocampal cortices as well as insula, thalamus and brainstem were detected than when instructed to empathize with a person in a non-emotional social scene (i.e., cognitive empathy) (Nummenmaa et al., 2008) (Figure 2A). These systems might be involved in the experience of what the other person is feeling. Automatic and rapid generation of similar feelings may lead to further sharing, mimicry (expressive or communicative), matching of emotional behavior (e.g., smiling, celebrating), and coordination of social activities (e.g., group singing, coordinated actions).

A natural extension of influence, empathy and emotional contagion into the social domain pertains to the neuroscience of feelings of belongingness produced by bonding and identification at the group-level. These investigations have provided evidence of other brain regions associated with what can be described as ‘like love’ (Duarte et al., 2017) and may involve experiences of group-based pride. We would expect that the latter might activate similar regions as individual pride and include the right posterior superior temporal sulcus and left temporal pole (Takahashi et al., 2008) (Figure 2B). In an fMRI study of football fans watching videos of their team vs. a rival team reported higher levels of activation in a network involving the ventral tegmental area, substantia nigra, striatum, insula, hippocampus and amygdala (Figure 2C) (Duarte et al., 2017). The results support an interpretation of activation of reward and affective processing systems. Similarly, such results demonstrate the difficulty of attempting to easily localize neural systems mediating feelings that are not intense enough, enduring or are not yet imbricated with reasons, goals and evaluations to be described in terms of emotions but often may still be of considerable psychological and social importance (Cikara and Van Bavel, 2014).

Although recent theoretical efforts have given feelings a central role in psychology (Cromby, 2015; Damasio and Carvalho, 2013), there remains a gap in understanding what contributes to a person’s feelings being markedly different to many others. Cromby’s analysis of the neurophysiological underpinnings of feelings of paranoia—that others are a potential or immediate threat—may be a useful example to consider here before exploring specific empirical studies (e.g., see Section 9 for examples of research social feelings and psychiatric conditions). Describing the resultant feelings as “unfounded fears” (Freeman et al., 2015) does not quite capture the diverse qualitative feelings associated with the experience of paranoia that include threat, disapproval, humiliation and powerlessness. For this reason, Cromby and Harper (Cromby and Harper, 2009) conclude “there is no account either of the variety of feelings related to paranoia, or of the ways in which they may be related” (p. 341). Freeman et al.’s approach emphasized multiple causal roles for paranoid delusional feelings (e.g., on-going stress, illicit drugs, and trauma). With regard to the links between suspected neural systems and such feelings, there have been only a few attempts in psychological research to associate these particular neural systems or any other embodied aspects of emotion with cognitive accounts of paranoia (Damasio, 1994) (p. 342). It is particularly important here that Cromby and Harper highlight “impoverished notions of social influence” (p. 342) as a key problem for a convincing account of the affects accompanying paranoia.

It is interesting to consider that we are not always aware of the processes that give rise to feelings. For example, irritability might be a measured response to the unreasonable actions of others, or it might be due to low blood sugar, tiredness or other non-social concern. Cromby and Harper (Cromby and Harper, 2009) also noted that we may not be aware of what prompted a particular feeling or our interpretation of it may be incorrect. This might be particularly true of social feelings (e.g., the thrill of being accidentally touched by someone might be interpreted inaccurately as the possible start of a relationship). Social interactions where there is a discrepancy between one’s own feelings and those of another person pose an interesting research challenge as well. Neural systems involving the pregenual anterior cingulate cortex (pACC) may have a role in generating unpleasant feelings and has associated with feelings of suffering (Vogt, 2005) such as when the presence or actions of another person are deeply distressing. Therefore, social feelings



potentially have multiple ways of influencing and modulating actions that have individual or multi-person significance.

Among social feelings, so-called 'affiliative feelings' are purported to play a central role in interpersonal relations (e.g., parental, romantic, friendship, organizational), as they embed key building blocks for human attachment and bonding. These may be germane to the potential for effective adaptation and more complex social feelings such as guilt, compassion and gratitude. Affiliative feelings, moreover, may be a fundamental driving force undergirding socially motivated behavior that is associated natural rewards (e.g., pride in the laudable behaviors of others one is closely related to) (Warnell et al., 2018).

Feelings also have been tightly linked to a wide spectrum of activities described as socio-moral. Feelings are said to be moral when they involve the interests or welfare either of society as a whole or at least of persons other than the judge or agent (Haidt, 2003). Because these feelings may help aggregate, civilly space or alienate humans, they are often categorized into a spectrum of prosocial and anti-social classes (Fontenelle et al., 2015; Thoits, 1989). Prosocial feelings are feelings related to positive interactions with others (e.g., cooperation, helping, reciprocity, reparative actions). Similarly, prosocial feelings are also related to social conformity and involve feelings such as guilt, embarrassment, gratitude and awe (Moll et al., 2008b) (Figure 3). Prosocial feelings include varying degrees of affiliative feelings, which are key for social attachments, whether parent-infant, filial, friend, neighbor or other.

Attachment to nonhuman living beings (e.g., plants, homes, personal effects), cultural symbols, abstract ideas, and beliefs (the so-called "extended attachment") may contribute to the remarkable human inclination to cooperate beyond kinship boundaries, due to intrinsic reward, even when no evident reputation gains are at stake (Moll and de Oliveira-Souza, 2009). As such, affiliative feeling may be proposed a cornerstone for several prosocial emotions (i.e. guilt, gratitude and compassion) (Moll and Schulkin, 2009; Moll et al., 2011; Preston, 2013), but not for those that drive social conformity based on self-interested motivation (e.g., embarrassment) (James and Olson, 2000). In contrast, sentiments linked to interpersonal aversion – the other-critical sentiments (such as disgust, contempt and anger/indignation) – are experienced when others violate norms or one's rights or expectations, and endorse aggression, punishment, group dissolution and social reorganization (Haidt, 2003; Moll et al., 2005) (Figure 3). In the latter study, neural activations evoked by social disgust, interestingly, overlapped to a large extent with those evoked by sensory (e.g., putrid taste or odor) disgust. Hence, a more reflexive, self-protective action may power a similar type of socially aversive feeling. Hence, acquired norms of social behavior may set parameters within which affects spur breaking off contact or affiliating with agents and/or their actions, as well as other approach-avoidance tendencies.

A key question that remained unsolved until recently was whether brain activation associated with affiliative feelings could be anatomically and functionally dissociated from general positive or negative emotional states. One recent study employed passive presentation of social narratives involving kin (i.e., associated with affiliative states) or not involving kinship (Moll et al., 2012) and confirmed the prediction that the septo-hypothalamic region would be engaged by affiliative states in both positive and negative emotional scenarios. Interestingly, activity in another basal forebrain

region, the subgenual cingulate cortex, was only detected when modelling individual differences in how strongly participants perceived their own families as a distinctive social group in affiliative scenarios (Rusch et al., 2014). These results suggested a more sophisticated role for the subgenual cingulate cortex in encoding social group belongingness. Bortolini et al. (Bortolini et al., 2017) confirmed the role of subgenual frontal areas in distinguishing between in- and outgroups by showing that the subgenual cortex was selectively activated for efforts benefitting anonymous fellow fans of one's soccer club compared with playing to benefit non-fans.

Activation of basal forebrain regions was also observed in fMRI experiments involving healthy participants witnessing the delivery of rewards to similar others ("vicarious rewards" (Mobbs et al., 2009)). In this study, watching another player with whom one could identify receiving rewards was associated with activation of the ventral striatum and adjoining septo-hypothalamic area. Interestingly, when correlated with the perceived degree of similarity of shared values (a more complex construct), higher activity was observed in the subgenual frontal cortex.

Affiliative feelings, therefore, comprise subjective experiences associated with fundamental social behaviors (such as when parents hold offspring in their arms) as well as more elaborated ones in diverse social contexts associated with emotional overtones and sophisticated cognitive processing. The circuitry of the human brain that enables affiliative feelings has so far pointed to the importance of the hypothalamic, septal, striatal and subgenual frontal areas of the brain together with hormonal modulation influences and network interactions with other limbic system and cortical networks related to social behaviors.

An emerging framework for considering diverse forms of affiliation has proposed that the hippocampus and related structures map relational aspects of affiliation to help organize such information for behavioral actions (Montagrin et al., 2018; Schafer and Schiller, 2018). Mapping computations may organize conspecifics not only according to physical space but also according to social relational frames such as power, dominance hierarchy, familiarity, kinship, and other socially relevant processes that organize one's social networks within different settings and contexts. This can lead to new testable hypotheses utilizing computation approaches to increase understanding of social decision-making (Charpentier and O'Doherty, 2018). We anticipate that such studies will reveal affiliative feelings as being contributing factors.

### **3. Arginine, Vasopressin, and Oxytocin within the Social Behavior Neural Network**

The neural network that mediates and influences social behavior has been referred to as the social behavior neural network (SBNN) (Newman, 1999). This large scale cortical-subcortical network includes frontomedial prefrontal cortex (PFC), cortex of the temporoparietal junction (TPJ), precuneus, amygdala and other structures or nodes that are strongly regulated by hormonal effects and conserved mammalian species. Of particular interest for this discussion are the nodes including the posterior bed nucleus of the stria terminalis (BNSTp), lateral septum (LS), medial preoptic area (MPOA), ventromedial hypothalamus (VMH), anterior hypothalamus (AH), and periaqueductal grey (PAG) (Figure 4). Common characteristics of these nodes are that they all (1) contain gonadal hormone receptors, (2) are reciprocally interconnected, and (3) they have

been recognized for their regulatory contributions to social behavior (including aggression, sexual behavior, social recognition memory, parental behavior and social communication (Adkins-Regan, 2009; Albers, 2012, 2015; Albers et al., 2002; Bosch and Neumann, 2012; Goodson and Kingsbury, 2013). This network appears to be evolutionarily conserved and exists in mammalian species and in non-mammalian vertebrates (Crews, 2003; Goodson, 2005; O'Connell and Hofmann, 2011), although important differences may exist in non-mammalian networks (Goodson and Kingsbury, 2013). The working hypothesis for researchers in this field is that social behavior across a wide range of species is influenced by interactions within the nodes of this network (Albers, 2015).

Within this network, there is a substantial evidence that arginine-vasotocin (AVT)/arginine vasopressin (AVP) and oxytocin (OT) neuropeptides have a significant influence on social behavior (Albers, 2015). In humans, polymorphisms in the genes encoding oxytocin and vasopressin peptides and/or their respective target receptors have been associated with variation in social recognition (Tobin et al., 2010), social attachment (Tickerhoof and Smith, 2017), parental behavior (Johnson and Young, 2017), affective disorders (Surget and Belzung, 2008) and psychiatric phenotypes such as autism (Cataldo et al., 2018)

There are two main classifications of vasopressin receptors (i.e., Avpr1 and Avpr2). Subtype Avpr1a is a transmembrane G-protein-coupled receptor found in several brain nuclei and is involved in the regulation a range of social behaviors, including sibling conflict, agreeableness and impulsive aggression (Mulholland et al., 2020; Phelps, 2010; Wilson et al., 2017). Avpr1b, by contrast, is quite localized within the brain (prominent in hippocampal CA2 pyramidal cells and in anterior pituitary corticotrophs) and is an important modulator of stress adaptation via the hypothalamic-pituitary-adrenal (HPA) axis (Caldwell et al., 2017; Roper et al., 2011), as well as aggressive behavior, and social memory (Stevenson and Caldwell, 2012).

The OT receptor (Oxtr) is a transmembrane G-protein-coupled receptor and the primary mechanism for oxytocin effects within the central nervous system (Caldwell, 2017). Brain regions dense in OT and OT receptors (among other neuropeptides and monoamines) include the septal region, the pre-optic anterior hypothalamic area, and the basal forebrain. OT and its receptor have been primarily associated with positive social behaviors, such as its role in social reward learning (Dolen et al., 2013), regulating maternal behaviors (Marlin et al., 2015), social learning of trust (Xu et al., 2019) and social attachment (Carter, 2017) (see (Jurek and Neumann, 2018) for a full review). However, there is an increasing understanding that it also mediates an important role in the avoidance of social contexts (Steinman et al., 2019), leading some to suggest that it plays a critical role in facilitating accurate discrimination between stimuli representing threat and safety (Janecek and Dabrowska, 2019). Together these neuropeptides have significant influence within this network and jointly modulate complex behaviors such as sexuality, the development of social bonds, and parenting, with effects varying depending on context and the background of the individual (Carter, 2017).

Some brain structures have been consistently implicated in social attachment mechanisms in animal models, including pair bonding and bonding between mother and offspring (Insel and Young, 2001; Stack et al., 2002; Swain et al., 2012). Experimental studies involving damage to

the septal region in rodents and genetically-modified animals associated with reduced receptors for oxytocin (OT) in that region reported disrupted maternal caregiving (Febo et al., 2005). One can also include the preoptic-anterior hypothalamic area and associated basal forebrain regions (Stack et al., 2002) in this circuitry (Figure 5). Neural cells in these areas are densely populated with receptors for neuropeptides (OT, vasopressin), monoamines (dopamine) and opioids that have been shown to influence attachment-related behaviors (Depue and Morrone-Strupinsky, 2005; Insel and Young, 2001; Lieberwirth and Wang, 2014; Stack et al., 2002). Data from experimental studies with OT in particular have supported its vital role in the formation and life-long maintenance of pair bonds of the prairie vole. These and similar mechanisms may be biological antecedents to romantic love in humans (Bosch and Young, 2018; Walum and Young, 2018). OT effects have been linked to behavioral changes that facilitate bonding processes such as social salience sensitivity in rhesus monkeys (Parr et al., 2018) and perception of a partner's responsiveness and gratitude in humans (Algoe et al., 2017). From investigations of maternal and romantic love in humans using fMRI, overlapping activations in these regions have been reported (Aron et al., 2005; Bartels and Zeki, 2004; Swain et al., 2007b). Furthermore, OT receptor polymorphisms and prosocial temperament were demonstrated to be associated with individual differences in hypothalamic volume and function (Tost et al., 2010).

The social behavior of maternal caregiving (discussed more below in 5.0) is related to a range of neuroendocrine systems, including OT (Feldman and Bakermans-Kranenburg, 2017) and cortisol (Swain, 2011). In a recent study (Elmadih et al., 2016), brain activation to infant cues was studied among healthy mothers at extremes of the maternal sensitivity spectrum. In this study, 15 mothers with the highest sensitivity (HSMs) and 15 mothers with the lowest sensitivity (LSMs) were selectively recruited from a pool based on mother–infant play interaction at 4–6 months postpartum. Brain responses to viewing videos of their “own” versus an “unknown” infant in 3 affective states (neutral, happy, and sad) were measured at 7–9 months postpartum. The participants' plasma OT was analyzed immediately following their free-play interactions with their infant. HSMs versus LSMs showed significantly greater brain activation in right superior temporal gyrus (STG) in response to own versus unknown neutral infant and to own-happy vs. own-neutral (Figure 6C). Furthermore, the right STG activation in this contrast was negatively correlated with post-free-play OT responses in HSMs mothers. The right STG in LSMs was not differentially activated in response to own infant stimuli. In another example, dispositional personal distress was associated with greater cortisol reactivity to social evaluation stress in mothers, and mother's ventral ACC response to positive versus negative child feedback to their parenting decisions was inversely related to parenting-related cortisol reactivity (Ho et al., 2014). Perhaps further work will confirm these findings and reveal the directionality of brain and hormone physiology that relate to sensitive parenting and interventions (see 5.5).

## **4. Neurobiology of Parent-Child Attachments**

### **4.1 Evolutionarily conserved neuroanatomy/systems for response to infants**

One of the landmarks of contemporary developmental psychology has been its focus on parent-infant attachment (Ainsworth and Bell, 1970; Bowlby, 1958; Bowlby, 1969; J., 1973) - a universal human phenomenon based on the need to form close affect-laden bonds, primarily between mother and infant. Attachment is mediated via an innate, evolutionarily conserved psychoneuroendocrinology promoting proximity-seeking between an infant and a specific attachment figure that increases the likelihood of survival to reproductive age. Parental caregiving behaviors, thoughts and feeling have a predictable time course and characteristic content (Leckman et al., 2004; Swain et al., 2007b; Swain et al., 2004).

Current approaches to investigating the human parental brain involve the use of infant stimuli for experimental paradigms that increasingly address relevant domains of parental function (Barrett and Fleming, 2011; Swain, 2011; Swain et al., 2007a). A prototypical context for studying the brain basis of parental functions is the naturalistic mother-infant interaction. This can be approximated in the maternal imitation of own vs. other infant facial expressions, which predictably activated their mirror neuron brain circuits, including insula and amygdala according to maternal reflective function (Lenzi et al., 2009). With an updated child face mirror task, requiring mothers to “empathically join” vs. “observe” own (vs. other’s) child’s joyful vs. distressed expressions, parenting stress was inversely associated with amygdala responses (Ho et al., 2020).

These studies are in accord with the literature on the key role of the amygdala and positive feelings in response to own infant face pictures (Barrett et al., 2012) and maternal-infant biobehavioral synchrony as approximated by using video vignettes as fMRI stimuli for healthy postpartum mothers (Atzil et al., 2011). In related work, responses of mothers to videos of interactions with their own 4–6-month-old infants also activated the dorsal anterior cingulate cortex (dACC), fusiform region, cuneus, inferior parietal lobule, supplementary motor area, and nucleus accumbens in study participants (Figure 6A) (Atzil et al., 2014). Furthermore, dACC activation was correlated with mothers’ own parent-infant micro-coded synchrony scores. In another brain imaging study aimed at approaching real-life circumstances, Ho et al. (Ho et al., 2014) reported that maternal neural responses in the amygdala and hypothalamus were higher for children’s negative (versus positive) feedback during a decision-making task that involved observing infant suffering. Brain responses were related to measures of dispositional personal distress, and salivary cortisol stress responses were buffered by activity in the social reward circuits of the ventral ACC and connectivity between hypothalamus and septum – a region important for stress-regulation and empathy (Figure 6B). In sum, it appears feasible to incorporate naturalistic mother-infant interactions within a well-controlled experimental fMRI design to study brain systems that regulate behaviors and feelings.

Parental stress regulation in response to infant distress is a necessary aspect of sensitive parenting. For example, in response to their infants’ cry, healthy human mothers are likely to pick up, hold and to speak to their infants - a specific complex of behavioral responsiveness that is known to calm them (Esposito et al., 2013). These behaviors, conserved across mammalian species and more than 180 societies, reduce infant crying (Lester and La Gasse, 2008) – supported by a prior randomized controlled trial (Hunziker and Barr, 1986). Perhaps because of their evolutionary advantage, as highlighted indeed by Darwin (Darwin, 1872), reactions toward

infants distress are specific and automatic, widespread culturally, and embedded neurobiologically in mothers – and connected to parenting feelings. For example, human parents have specific implicit cognitive (Senese et al., 2013), autonomic (Esposito et al., 2014; Esposito et al., 2015), and brain (Caria et al., 2012) reactions to human infant faces that differ from their responses to faces of human adults and faces of infrahuman mammal infants and adults. Recent study also confirmed that picking up and holding their infants are preferential maternal social caregiving behaviors across 11 countries and showed brain imaging evidence for common responses to infant cry in brain circuits that regulate the intention to move and speak across 3 cultures (US, China and Italy) (Bornstein et al., 2017).

#### **4.2 Affective neurocircuitry for mothers and fathers that connects to child outcome**

Recent research has begun to investigate how sensitive parenting and parental brain physiology in the first few postpartum months related to later child development (Kim et al., 2015b). In this study, associations between parental thoughts/actions and brain responses to baby-stimuli in mothers and fathers in the neonatal period were studied in relation to the child's social and emotional development at toddler age. Mothers ( $n = 21$ ) and fathers ( $n = 19$ ) were scanned while they listened to their own and unfamiliar baby's cry in the first month postpartum. Mothers' higher levels of anxious thoughts/actions about parenting in the first month postpartum, but not at 3-4 months postpartum, were associated with lower child socio-emotional competencies at 18-24 months postpartum. Maternal neural responses in motor cortex and substantia nigra were positively and negatively associated with their anxious thoughts and actions, respectively. In fathers, a more positive perception of being a parent during the first month postpartum, but not at 3-4 months postpartum, was associated with higher socioemotional competencies in toddlers at 18-24 months postpartum. Paternal neural responses in auditory cortex and caudate were also positively associated with their positive thoughts, perhaps because of enhanced sensory information processing. Although awaiting replication, this work implicated certain parent brain regions associated with very early postpartum parental thoughts and behaviors that potentially relate to their infant's future socioemotional outcomes. Possible sex differences and treatment implications in these findings require further research. A potential role for social feelings within parenting roles may be an important intervening variable that can be influential in shaping child outcomes (e.g., stress buffering) and conducive to modification in order to improve such outcomes.

Exploring the potential similarities and differences between mothers' and fathers' parenting-related feelings and brain function constitutes another current direction of parental brain research (Rilling and Mascaró, 2017; Swain et al., 2014). Building on similar research in mothers, changes in fathers' brain structure using voxel-based morphometry analysis ( $n=16$ ) have been reported from 2–4 to 12–16 weeks postpartum (Kim et al., 2014a). Fathers exhibited an increase in gray matter volume (GMV) in several brain regions putatively involved in parental motivation, including the hypothalamus, amygdala, striatum, and lateral prefrontal cortex. Conversely, fathers exhibited decreases in GMV in orbitofrontal cortex (OFC), posterior cingulate cortex, and insula. The findings suggest that neural plasticity in fathers' brains may be distinct from those of mothers reported previously (Kim et al., 2010).

### 4.3 Parental affective neuroscience informed by psychopathology, stress, and interventions.

Parental stress and mood symptoms are issues of high concern given the impact on child development. Mother's amygdala activity may be hypo-responsive to certain standard cognitive neuroimaging challenges (Moses-Kolko et al., 2014) with depression and unresolved attachment trauma after viewing their own (but not unknown) infant's crying faces (Kim et al., 2014b). With a child face empathy task, depressed compared to healthy mothers displayed greater reactivity of the right amygdala, which was interpreted as emotional dysregulation (Lenzi et al., 2016). Finally, amygdala reactivity was increased in a self-focused baby-cry task designed to provoke brain responses in participants with a history of adverse early life experiences, sometimes described as a malevolent background "shark music" (Ho and Swain, 2017). These data support the hypothesis that amygdala response to infant stimuli is a function of the personal relevance of the stimuli. Variance in the properties of infant stimuli and context of presentation, along with research using hormone challenges may be helpful in clarifying the role of the amygdala in depression – especially given that often-used depression measures may not perfectly capture real-life parental dysfunction. For example, intranasal OT effects on amygdala response to infant crying was found to be moderated by attachment security of mothers, with OT decreasing emotional and amygdala reactivity only in mothers with insecure attachment representations (Riem et al., 2016). Thus, parents with insecure attachment, perhaps different from other attachment classifications and with different social feeling states, may have different brain mechanisms that render them amenable to OT interventions.

Recently, parental brain studies have begun to report findings related to childhood poverty and other parental stress. For example, childhood poverty impacts parents – and interestingly in a sex-specific manner in the brain (Kim et al., 2015a). In females, childhood poverty was associated with increased neural activations to infant cry in the posterior insula, striatum, calcarine sulcus, hippocampus, and fusiform gyrus, but with decreased neural responses to infant cry in the same regions in males (Figure 7A). Furthermore, neural activation in these regions was associated with higher levels of perceived annoyance elicited by infant cries and reduced motivation to approach crying infants regardless of the gender of the participants (Kim et al., 2015b). This work underlines the need for special attention to the paternal brain as mentioned above. In a related study (Kim et al., 2016), lower income was associated with reduced responses to infant cry in brain circuits that are thought to evaluate emotional valence (medial prefrontal gyrus), regulate affect (middle prefrontal gyrus) and process sensory information (superior temporal gyrus). Furthermore, lower positive perceptions of parenting were associated with reductions in infant-cry response in the right middle frontal gyrus and superior temporal gyrus.

Characterization of parental brain function and dysfunction may also be informed by neuroimaging before and after parenting treatment such as the Mom Power (MP) intervention, which aims to promote maternal empathy, reflective functioning, and stress reduction skills (Muzik et al., 2015; Muzik et al., 2016). In one study, MP treated mothers, as compared to untreated mothers, showed decreased parenting stress and increased child-focused responses in social brain areas highlighted by the precuneus and its functional connectivity with subgenual ACC – key components of social cognition. Furthermore, time-dependent reduction in parenting stress was

related to concomitant increased child- vs. self-focused baby-cry responses in amygdala-temporal pole functional connectivity, which may facilitate maternal ability to take her child's perspective (Swain and Ho, 2017) (Figure 7B). Finally, MP significantly increased maternal empathy-dependent amygdala responses for own versus other child's joyful expressions (Ho et al., 2020). Another intervention, Attachment and Biobehavioral Catch-up (ABC), was associated with larger increases in event related potential responses to emotional faces relative to neutral faces, which in turn was associated with observed maternal sensitivity (Bernard et al., 2015). Behavioral and brain imaging parameters of parental stress and empathy are also disturbed for mothers with substance use disorders such as the current epidemic of opioid use disorder. Opioids may modulate the maternal caregiving or behavior neurocircuits (Swain and Ho, 2019, 2021; Swain et al., 2019) – as developed from non-human research (Klein et al., 2014; Numan and Woodside, 2010). Such neurocircuits are hypothesized to govern human maternal behavior via two reciprocally modulating subsystems. These inhibit each other to either activate maternal caregiving behaviors when solicited by the infant or aggressive behaviors when the infant is threatened. Elucidating these and related mechanisms that could lead to more specific and effective treatments.

Parenting may also be conceptualized as a specific instance of altruistic social feelings that may positively influence health-related outcomes and is amenable to intervention (Brown and Brown, 2015; Konrath et al., 2015; Swain et al., 2012). In further work on MP-treatment brain mechanisms, amygdala responsiveness increased when mothers were instructed to emotionally attune to and empathize with the emotions expressed by their own child (versus unknown child). Furthermore, the greater the maternal amygdala activity in response to positive versus negative child emotions, the more reduction in parenting stress was observed from pre-treatment to post-treatment (Muzik et al., 2017). Taken together, these results suggest that enhancing child-oriented altruistic social feelings may protect mothers from adverse effects of distress and stress related to caregiving - consistent with the hypothesis that prosocial motivation improves caregivers' wellbeing (Brown and Brown, 2015).

## **5. Moral Sentiments as Social Feelings: Neural Considerations**

### **5.1 History and definition of moral sentiments**

Francis Hutcheson, his successor Adam Smith, and David Hume (Zahn et al., 2011b) highlighted the central importance of moral sentiments for moral behaviour. Adam Smith conceived "sympathy", as "man's capacity for fellow feeling with others", and considered it the most important moral sentiment (Lamb, 1974). Hutcheson stated that "benevolence" motivates virtuous actions and thereby provides "moral motivations" (Bishop, 1996). Modern authors use the term "moral emotions" rather than "moral sentiments". There is some disagreement about which emotions are considered moral (Eisenberg, 2000; Tangney et al., 2007a). Immanuel Kant, a contemporary of Hume, distinguished the ability to judge what is morally right and wrong ("principium diiudicationis") from the motivation ("principium motivationis") to act accordingly (Kant, 1786; Zahn et al., 2015). He was opposed to the notion that moral actions could be defined on the basis of experienced moral sentiments, which he considered as originating from the external senses.



Instead he claimed that true moral actions are motivated directly by respect (“Achtung”) for the moral law, which is self-generated and an act of free will (Kant, 1786). Thus, moral motivations as defined by the opposing schools of moral philosophy are either the respect for moral rules (Kant) or moral sentiments (Zahn et al., 2011a). Neuroscience and psychology research allows for developing theories and generating evidence about the structure and dynamics of subjective experiences and behavioural expressions of moral motivations, such as “respect for moral principles” or “feelings of guilt”, and their neural underpinnings.

We use the terms “moral sentiments” and “moral feelings” synonymously, stressing the subjective and complex nature of moral sentiments which include cognitive ingredients such as causal attributions.

As recently reviewed (Zahn et al., 2020), although moral feelings have probably developed from affiliative feelings more generally, they are a distinct subset in that they enable humans to be motivated by other people’s or societal needs in the absence of benefits to oneself or one’s kin.

## 5.2 Brain lesions and impaired moral sentiments

By demonstrating which brain regions are necessary for moral and prosocial behaviour, lesion studies provide important insights, even if they relate to less confined anatomical areas and in some instances have to infer sentiments from observed behaviour. Already in the 19<sup>th</sup> century, Welt concluded that damage to the right medial orbital region was necessary to produce a change in moral character in a neuropathological case series (Zahn et al., 2015). In the 1980s, Eslinger and Damasio (Eslinger and Damasio, 1985) stimulated new interest in the neuroanatomy of the ventromedial frontal cortex (FC) by describing EVR, a patient with impaired moral and social behaviour. Around the same time, it was shown that frontotemporal dementia (FTD), which regularly affects ventral frontal regions, can be diagnosed before death based on clinical features and was more common than originally thought (Snowden et al., 2001). Patients with FTD display impaired social behaviour (Bozeat et al., 2000). This was not only correlated with ventromedial FC, including the subgenual region, but also right anterior temporal lobe (ATL) damage (Liu et al., 2004). Ventromedial FC lesions that included subgenual sectors of the OFC were associated with a lack of guilt reported by caregivers (Koenigs et al., 2007). A study using fMRI and lesion information from patients with FTD showed that the ventromedial FC relates to the anticipation of negative consequences of social behaviour (Grossman et al., 2010), which is an important prerequisite for experiencing guilt.

Septal damage in FTD was associated with diminished guilt and pity, but not embarrassment in an experimental task, whilst frontopolar damage was associated with impaired embarrassment in addition to guilt and pity (Moll et al., 2011). This showed that septal damage was associated with impairments of those moral feelings that entail empathic concern for other people, whilst frontopolar cortical damage was associated with prosocial feelings more generally, including embarrassment which is primarily related to upholding one’s social reputation rather than concern for others (Eisenberg, 2000). In contrast to these associations of different moral feelings with different frontal-subcortical lesion patterns, another study showed that FTD patients with right ATL damage displayed selective impairments of abstract social relative to non-social conceptual knowledge (Zahn et al., 2009b) irrespective of the attached emotional valence. These lesion

studies confirmed earlier fMRI evidence of partly dissociable representations of abstract conceptual social knowledge in the right superior ATL (Zahn et al., 2007) and different moral feelings in frontal-subcortical regions (Zahn et al., 2009d), which can independently contribute to impaired prosocial behaviour (Krajbich et al., 2009; Liu et al., 2004). Finally, meta-analytical evidence suggests that frontomedian cortex – as affected in FTD - is associated with moral and social cognitive impairments in FTD, impaired empathy additionally with the anterior insula (Schroeter et al., 2015; Schroeter et al., 2014).

### 5.3 Imaging the experience of moral feelings

The investigation of the neural correlates of subjective experiences of moral feelings in healthy people using fMRI has led to a number of interesting findings but can only be interpreted in light of brain lesion evidence. This is because fMRI also displays brain regions that likely are unnecessary for a given task or stimulus representation and merely reflect uncontrolled differences between experimental conditions.

Here, we focus on guilt and pity/compassion, given that the body of evidence on other moral sentiments is not large enough yet to draw conclusions. The anticipation of guilt is important in preventing moral violations and to motivate reparative actions (Eisenberg, 2000; Tangney et al., 2007a). Empathic concern is an essential ingredient of empathy—and is closely related to pity, sympathy, and compassion (Weng et al., 2015). Such feelings extend beyond perceiving, sharing or simulating other's emotions (e.g. sharing pain which is associated with anterior insular and dorsal cingulate brain activation (Lamm et al., 2011), requiring an extra step of feeling *for* the other person (de Vignemont and Singer, 2006; Decety et al., 2012). Frontal polar cortex activations emerge as most reproducible for both guilt (Basile et al., 2011b; Kedia et al., 2008; Moll et al., 2007; Morey et al., 2012a; Seara-Cardoso et al., 2016; Takahashi et al., 2004; Zahn et al., 2009d) and compassion (Fehse et al., 2015; Immordino-Yang et al., 2009; Kedia et al., 2008; Moll et al., 2007) compared against equally unpleasant and complex emotions, such as indignation towards others. In addition, guilt was reproducibly associated with activations of the subgenual cingulate cortex (extending posteriorly to the adjacent septal area and the more anterior pregenual cingulate area in several studies) when compared with other complex negative emotions (Basile et al., 2011b; Green et al., 2012; Morey et al., 2012a; Zahn et al., 2009a; Zahn et al., 2009d). Septal and/or subgenual cingulate activations for guilt were reported in several studies, however, only when modelling individual differences in guilt proneness and empathic concern (Green et al., 2012; Zahn et al., 2009a; Zahn et al., 2009d).

Despite these reproducible associations of subgenual cingulate and septal activations with individual differences in guilt-proneness and empathic concern, two recent systematic reviews of fMRI studies probing guilt (Bastin et al., 2016; Gifuni et al., 2016) have failed to detect these regions. The reviews did not base their conclusions on studies controlling for individual differences in the experience of guilt-evoking stimuli, nor on those studies using optimised fMRI sequences for ventral frontal regions. It is not surprising, therefore, that subgenual cingulate/septal activations were not emphasized. This will be important in future systematic reviews.

### 5.4 Converging evidence from fMRI and lesion studies on moral sentiments

To summarise, lesion and fMRI data point to an important role for the septal region and ventromedial parts of the frontal cortex, in particular its subgenual cortex (BA25) component and the more anterior subgenual cingulate cortex, in processes of guilt and compassion (Figure 8). Lesions to other cortical brain regions which were shown to represent goals of socio-moral behaviour, such as long-term consequences (frontopolar cortex, (Wood and Grafman, 2003; Zahn et al.) and conceptual quality of social behavior (right superior ATL, (Zahn et al.) led to changes in moral behavior as well (Zahn et al.) (Figure 8) in keeping with the notion that moral behavior requires both socio-emotional qualities such as “affiliation” that have important elements of social feeling and the goal representations to which those sentiments are attached (Moll et al., 2008a).

## 6. Neurobiology of Social Feelings under Interpersonal Stress

A useful way to investigate whether social feelings are a naturally occurring neurobiological kind, identifiable and conducive to scientific inquiry, is to consider studies that directly induce real or imagined interpersonal stress (i.e., the presence of conflict or threat, or the loss or absence of belonging or connection) and ask participants to provide ratings for their emotional feeling states (Coan and Sbarra, 2015). Current understanding of the central neurobiology of social feelings in this context is limited because such studies have been dominated by a focus on peripheral physiology. However, this area provides unique opportunities to investigate social feelings in the context of integrated brain-body pathways.

A relevant meta-analysis of studies that induced unpleasant feeling states using ecologically valid approaches (e.g., public speaking, marital conflict, films, music, mental re-experiencing) and measured peripheral stress, linked these physiological parameters to inferred feeling states (Denson et al., 2009). Specifically, nine judges were asked to mentally imagine themselves in the participant’s position and rate the intensity of feelings they imagined the stressor in each study would have provoked, including social feeling states (e.g., submissive, fear of losing social approval, ashamed, guilty, embarrassed) (Figure 9A). These ratings were then used to predict effect sizes for stress-induced changes in biological mediators. Statistically significant effects were observed for three of five social feelings. Stronger feelings of submissiveness and fears of losing social approval (as rated by the judges) predicted greater stress-induced increases in the endocrine hormone cortisol, an end-product of hypothalamic-pituitary-adrenal axis activation (Figure 9B). Stronger feelings of embarrassment predicted greater stress-induced decreases in T-lymphocyte numbers, indicating a potential dampening of immunity (Figure 9C). In contrast, two of the eight other feelings (i.e., surprise and anticipation of a social encounter) showed statistically significant effects, predicting increases in cortisol and decreases in T-lymphocyte numbers, respectively.

This meta-analysis revealed an important role for social feeling states in peripheral stress physiology, especially feelings that arise when social status is threatened, and especially when compared to “fight-or-flight” feelings that are often the focus in studies of stress. In addition, it highlighted the variety of experimental approaches used to study social feelings under interpersonal stress. This raises an important question: Do social feelings and their underlying neural processes depend on different aspects of the experimental manipulation? This question is at the heart of the emerging area of second-person neuroscience (Redcay and Schilbach, 2019).

The premise of this area is that the neurobiology of social processing varies as a product of two interpersonal dimensions: emotional engagement and interaction (Schilbach et al., 2013b).

The emotional engagement dimension refers to the degree to which social stimuli are processed as self-directed and self-relevant (more emotional engagement), as opposed to from an observer's perspective (less emotional engagement). Neuroimaging studies suggest that the affective and rewarding components of emotional engagement are particularly linked to the amygdala, the ventral portion of the medial prefrontal cortex (mPFC) (Schilbach et al., 2006) the temporo-parietal junction (Redcay et al., 2010; Redcay et al., 2013) and striatal structures. The interaction dimension refers to the degree to which one is involved in a real or imagined interpersonal exchange (structured or dynamic), as opposed to being a passive observer of social stimuli (Krach et al., 2013; Schilbach et al., 2013b). During direct interactions the mPFC, the posterior superior temporal sulcus and precuneus as parts of the mentalizing system as well as the anterior insula and ACC as part of a sharing system, are thought to be involved when we make sense of others' states in the transition from social isolation to interpersonal exchange. Still very preliminary findings reveal evidence for greater activation of, and interactions among the mentalizing/sharing system and affect coding/reward networks (Redcay et al., 2010; Redcay and Schilbach, 2019, p. 497) as participants move from processing social information that is low on emotional engagement and interaction versus high on emotional engagement and interaction. Further, it has been proposed that the mental state and neural qualities that are triggered by emotionally engaged interactions—termed “social immersion”—may persist after the social interaction ends (Krach et al., 2013, p. 427). Overall, this implies achieving clarity about the neurobiology of social feeling states will require teasing apart factors that differentially engage these two interpersonal dimensions (i.e., emotional engagement and interaction).

## 6.1 Social-evaluative threat

Grounded in animal models of social subordination stress, social-evaluative threat is a specific type of interpersonal stressor that involves potential loss of social status or social regard (Kemeny, 2009). Exposure to acute social-evaluative threat (e.g., solving math problems, estimating properties of a stimulus or giving a speech in front of a panel of deadpan evaluators) involves high emotional engagement in the context of a structured social interaction. Especially by manipulating the presence or absence of a judging audience, participants are motivated to think about others' evaluations and how one's performance might affect the impression others will have of them. In studies of social-evaluative threat that include measures of emotional states, participants are typically asked to rate momentary feelings (i.e., “How do you feel right now?”) immediately before and after the experimental manipulation. Compared to participants assigned to solve math problems, estimate properties or give a speech either alone or with the mere presence of an inattentive person without any evaluation (Guerin, 1986), participants exposed to a judging audience showed greater increases in the endocrine stress hormone cortisol (Kirschbaum et al., 1993), along with the momentary feelings of shame and related feelings (e.g., humiliated, foolish) (Dickerson et al., 2008; Gruenewald et al., 2004) or embarrassment (Muller-Pinzler et al., 2015). Social feelings were accompanied by increases in salivary cortisol (Dickerson et al., 2008; Gruenewald et al., 2004) or pupil diameter as a correlate of affective arousal (Muller-

Pinzler et al., 2015), and persons who reported greater increases in shame-related feelings (but not anxiety or fear) showed the greatest increases in cortisol.

Studies that induce social-evaluative threat using stressors that can be manipulated within the confined set-up of an fMRI have begun to address the central neurobiology of social feelings induced by social-evaluative threat. Mostly, these studies utilize cover stories or staged interactions with confederates to create ecologically valid social contexts. In one such study, participants discussed their positive and negative qualities while being videorecorded (e.g. “What are you most proud of?”); they were led to believe that another person (i.e., a confederate to whom they had been introduced prior to scanning) would view the recording in order to form an impression of them (Muscatell et al., 2015). Subsequently, and while in the scanner, participants were exposed to a combination of neutral, positive, and negative evaluative “social feedback” trials by viewing a cursor periodically selecting various adjectives (e.g., serious, shallow); they were led to believe that this feedback reflected the other person’s impression of them based on the video recording. From the perspective of second-person neuroscience, this social-evaluative stressor can be characterized as high on emotional engagement (self-directed and -relevant), but low on social interaction. However, the paradigmatic set-up let participants immerse into the situation rendering the mental representation of oneself in relation to the evaluating other as essential. Exposure to the social feedback trials in aggregate (i.e., all neutral, positive, and negative trials) increased momentary feelings of social rejection and evaluation from before to after the scanning session, along with plasma levels of the cytokine interleukin-6 (IL-6), an immune system cell that has actions that promote inflammation. However, increases in social feelings and in IL-6 levels were not correlated. Moreover, these two responses were differentially related to neural activity during negative vs. neutral social feedback trials. Increases in momentary feelings of rejection (but not evaluation) were related to heightened activity in neural regions engaged by self- and social-processing, including mentalizing (i.e., mPFC, posterior cingulate cortex, and hippocampus). Increases in IL-6 levels were related to heightened activity in neural regions engaged by affective/threat-related processing (i.e., amygdala), and to greater functional connectivity between these regions and mentalizing-related regions (i.e., dorsomedial prefrontal cortex) (Muscatell et al., 2015; Muscatell and Eisenberger, 2012) (Figure 10A). This study provides a preliminary look at the neural correlates of momentary stress-related social feelings under social-evaluative threat. However, specificity for social feelings cannot be determined because other feelings were not assessed.

This issue was addressed in an fMRI study in which participants received false negative, neutral and positive feedback about their cognitive estimation performance both privately and publicly. Specifically, in the public condition, participants were led to believe that three other persons whom they had met prior to entering the scanner, and who remained seated adjacent to the scanner during the entire session, could observe the feedback about the estimation performance given to the participants inside the scanner. In the private condition, estimation feedbacks were not projected outside to the audience (Muller-Pinzler et al., 2015). The feedback and private-public manipulation were delivered on a computer screen immediately following each cognitive estimation trial. After scanning, participants reported their social feelings (embarrassment, pride) and other feelings (anxiety, anger, sadness, happiness) for each trial type. The feeling of embarrassment was most affected by negative feedback (failure) that was observed by others

(publicity), the two defining factors of embarrassment (Miller, 1996). Sympathetic nervous system arousal, indexed by pupil dilation, was also greater during the public versus private feedback and, while also increased during positive feedback, the interaction of failing in public was associated with the strongest pupil dilation. Further, during negative versus positive feedback, brain regions that were involved in processing negative feedback and related arousal (dorsal anterior insula), and those that were involved in mentalizing about the publicity (mPFC and precuneus), both showed greater functional connectivity with core affective processing regions (amygdala and ventral anterior insula) (Adolphs et al., 1995; Kelly et al., 2012) (Figure 10B). Based on this pattern, the authors concluded that the integration of arousal, mentalizing, and affective/threat-related processing systems forms a “neural pathway of embarrassment” (Muller-Pinzler et al., 2015, p. 252). On the other hand, if the focus was on being successful during the cognitive estimation task, the experience of pride feelings was associated with increased activation of the brain’s reward circuits in the striatum (Muller-Pinzler et al., 2015). As shown also in other studies could also show, pride is elicited when humans achieve self-relevant goals. Studies suggest that its social function relates to the signaling of (real or imagined) status with potentially beneficial effects for both the displayer and observers (Bollo et al., 2018; Martens et al., 2012). Accordingly, on the neural systems level, the mPFC and precuneus, areas of the mentalizing network, are also implicated during pride experiences when participants reflect about their behavior and their evaluation in the eyes of others (Takahashi et al., 2008; Williams and DeSteno, 2008; Zahn et al., 2009c). However, according the mentioned study, the variability of pride was less affected by the presence/absence of the audience and accompanying positive evaluation of others (Muller-Pinzler et al., 2015). Rather than being affected by the publicity manipulation, pride feelings seem to depend on internal control beliefs when performing a task (Stolz et al., 2020). Further research might also reveal that different neural systems underlie the experience of authentic, positive pride and the more negative hubristic pride associated with arrogance and contempt.

## 6.2 Social exclusion

Social exclusion (also referred to as ostracism or social rejection) is a type of interpersonal stress that has received attention because of the centrality of social connections in human health and survival (Eisenberger, 2012). The neurobiology of social exclusion has often been studied using a virtual ball-tossing game (i.e., cyberball). From a second-person neuroscience perspective, this approach involves emotional engagement (i.e. self-relevance and self-directedness) and the sense of being involved in a social interaction (i.e. receiving and passing on of ball tosses). However, to induce the experience of social exclusion it is necessary to make participants believe and immerse into the set-up of social interaction. The typical feelings measured using this approach are those of momentary “social distress”. Social distress is a composite that includes social feelings such as rejection, disconnection, not belonging, not liked, invisible, but also other feelings related to self-esteem and control that are less socially focused (Williams, 2009). These “painful feelings associated with social disconnection” have also been described as “social pain” (Eisenberger, 2012, p. 421). In numerous studies, greater activity in various subregions of the ACC in response to social exclusion versus inclusion correlated positively with momentary feelings of social distress, with ACC subregion involvement being influenced by a variety of methodological factors (Eisenberger et al., 2003; Rotge et al., 2015). In addition, greater ACC activity during social exclusion, along with greater amygdala and periaqueductal gray activity,

correlated positively with momentary feelings of social distress in response to social interactions in the natural environment (Eisenberger et al., 2007a). Further, activation of hippocampus and mPFC regions during social exclusion correlated positively with greater correspondence between momentary social distress in the natural environment and feelings of social distress as persons reflected over their day (Eisenberger et al., 2007a). From the perspective of second-person neuroscience, this pattern supports the hypothesis that persons who processed lab-based social exclusion with greater emotional and interpersonal engagement were more prone to translate this experience of social distress to everyday life social interactions in the natural environment.

In a different approach, voluntarily reliving a socially painful interpersonal stressor (e.g., a break-up, exclusion, or betrayal) as compared to a neutral interpersonal event, and as compared to a physically painful versus physically neutral event, was associated with greater activity in the dorsal anterior cingulate cortex (dACC) and anterior insula. The stronger feelings of social pain evoked by reliving interpersonal stress versus physical pain correlated positively with greater dACC activity. Further, the overall pattern reflected enhanced mentalizing, or processing of one's own and others' mental states, during reliving of interpersonal stress versus physical pain, as indicated both imaging data (i.e., greater activity in the dorsal mPFC) and behavioral data (i.e., more indicators of mental state processing in participants' written descriptions of the stressor) (Meyer et al., 2015). Another study showed that the secondary somatosensory cortex - an area usually involved in coding the sensory component of physical pain - was activated by the mere re-imagination and reliving of a romantic partner break-up triggered by viewing a headshot photograph of the ex-partner (Kross et al., 2011).

### **6.3 Interpersonal transgressions**

An intense aversive social feeling state that arises when we believe that we have behaved immorally or transgressively is guilt. Although guilt may also initially emerge in social isolation its unpleasantness is mostly related to thoughts about the harm that one has caused to others and the fear of consequent rejection (Baumeister, 1994). Guilt thus involves an involuntary transgressive part, which then usually is followed by an approach-oriented and reparative part to fix the unpleasant situation (Fourie et al., 2012; Fourie et al., 2014; Tangney et al., 2007b). While most neuroscience studies on guilt used script-based approaches and mental imagery (Basile et al., 2011a; Morey et al., 2012b; Shin et al., 2000; Takahashi et al., 2004). Fourie and colleagues used a clever set-up to directly induce states of guilt within the fMRI. To do so they invited participants to a study allegedly examining prejudices among college students. Participants were told that they had been selected based on their overall positive explicit attitudes toward most social groups, but that there is usually a significant discrepancy between what people say they feel, and what they really feel, toward these groups. Participants subsequently performed an implicit association task (IAT) with neutral (sports, hair), positive (weight, religion) and negative (race, sexuality) response categories in the scanner. A preprogrammed feedback elicited guilt by providing participants information that contradicted their belief that they held egalitarian attitudes toward Black and physically/intellectually disabled people. The fMRI data indicated that this unpleasant feeling of guilt was associated with increased activity in anterior paralimbic structures, including the ACC and anterior insula, but also extended to areas associated with mentalizing, including the dorsomedial prefrontal cortex, posterior cingulate cortex, and precuneus. Although

the IAT was performed in social isolation, the experience of guilt involves ongoing thoughts about one's own actions that caused harm to another person or group of people. Thus it is not surprising that most studies found evidence for guilt-related activations of mentalizing areas, such as mPFC, posterior cingulate cortex, and precuneus (Basile et al., 2011a; Fourie et al., 2014).

Another study employed a more interpersonal approach to induce guilt in the MRI and studied guilt-associated reparative behavior (Yu et al., 2014a). Participants played an interactive game with an alleged anonymous partner and were punished with painful stimulation when at least one of them responded incorrectly. In this case, participants were given the option to bear a portion of pain that would otherwise be delivered to the partner. Trials in which participants were solely responsible for the punishment elicited greater feelings of guilt, a higher sense of responsibility, higher levels of distress and higher willingness to receive a portion of the partner's pain, as compared to trials in which both partners were responsible for the punishment. These trials were further associated with activity of dorsal ACC and insula, again demonstrating the involvement of paralimbic regions in guilt states (Yu et al., 2014b).

#### **6.4 Resilience**

Finally, there is preliminary evidence that social feelings with positive valence may confer neurobiological resilience to interpersonal stress. In an observational study, reports of more social interactions over 10 days with persons generally perceived as closer, more comforting, and more supportive were associated with less dACC activity during laboratory-based social exclusion vs. inclusion. This lower dACC activity, in turn, was associated with lower cortisol responses to laboratory social-evaluative threat (Eisenberger et al., 2007b). In an experimental study, the effectiveness of three interventions for reducing feelings of anxiety and peripheral stress mediators (cortisol, markers of inflammation, and indicators of autonomic nervous system (ANS) activity) in response to acute social-evaluative threat was assessed: dyadic training in cultivating positive social feelings (compassion, kindness, gratitude), dyadic training in cultivating cognitive perspective-taking on self and others, and individual training in focused attention and interoception (Engbert et al., 2017). The two dyadic trainings were motivated by evidence that rather distinct neural networks—empathy and mentalizing, respectively—are involved in these two modes of interpersonal understanding (Kanske et al., 2015). Compared to a no-treatment control, all interventions reduced feelings of anxiety in response to social-evaluative threat. None of the interventions reduced inflammatory or ANS responses to social threat. In contrast, dyadic training in cultivating positive social emotions, and dyadic training in cognitive perspective-taking when combined with individual training in focused attention and interoception, both reduced cortisol responses to social threat compared to the no-treatment control. The authors speculated that training in cultivating positive social feelings and social perspective-taking may build resilience to the shame response that is provoked by social-evaluative threat (Engbert et al., 2017). Unfortunately, however, measures of social feelings were not reported.

Overall, this emerging picture suggests that the neurobiology of social feelings ranging from concerns about social belonging and potentially diminished value in the eyes of others (i.e., submissiveness, loss of approval, shame, guilt, embarrassment, composite social distress)—or what might be termed lower “relational value” (Leary, 2015, p. 435)—to positive social feeling



states such as pride, compassion or gratitude may play a key role in interpersonal states, even when compared to more basic emotions or feeling states that have traditionally been the focus in such studies. This evidence lends support to the idea that “social feelings” might be a neurobiological natural kind that is identifiable and conducive to scientific inquiry. Consistent with ideas from second-person neuroscience, results generally highlight the role of brain regions involved in emotional engagement (affective and reward-related structures) and interaction (sharing and mentalizing related structures) in social feelings, although this varies by the specific paradigm for inducing interpersonal emotions, and by how and when social feelings are measured.

Recommendations for future research include measuring a range of social feeling states, and teasing apart composite measures of social distress, to ensure that results are specific to social feelings. This is particularly important given that neural regions may be involved in processing multiple feelings (e.g., Eisenberger, 2015). Measuring feelings both before and after stressors (or in response to different trial types) will also be important to ensure that any observed neural correlates are linked to stress-induced social feelings, rather than to stable individual differences in propensities to experience certain social feelings. Measuring stress-related social feelings in the natural environment, and beyond momentary time frames, will be helpful for establishing greater ecological validity for neural correlates. Related to this, because the second-person neuroscience framework predicts that degree of interpersonal closeness may modulate neural responses (Redcay and Schilbach, 2019), future research on this topic should involve measuring this or manipulating it in a laboratory setting (for an innovative approach of studying social touch related feelings see (Renvall et al., 2020). Few studies of stress-related social feelings to date have included measures of both peripheral and central neurobiology, making it difficult to draw conclusions about integrated brain-body pathways. However, given that interpersonal stressors are among the most consequential stressors for health (Holt-Lunstad et al., 2017; Liu et al., 2017; Resnick et al., 1993), such approaches may yield important information about the role of social feelings in homeostasis and overall health.

## **7. Neuroscience of Social Feelings associated with Emotional Communications**

Emotional states are communicated overtly through physiological (blushing, sweating), behavioral (body posture, facial expression, modulation of the voice, interjections), and verbal (“I am really happy”) signals. Perceiving another person’s emotional state can elicit various feelings in the perceiver (Figure 11A). First, the perceiver might share the target’s (actual or perceived) feelings (Keysers and Gazzola, 2007; Mayer et al., 2020; Paulus et al., 2013; Waytz et al., 2012). Second, perceiving another person’s emotional state can lead to feelings of confidence in the perceiver if the perceiver is able to accurately decipher (and make sense of) the sender’s emotion(s). Third, the perceiver might perceive the sender’s emotion as appropriate or inappropriate in a given context (including the perceiver’s own current emotional state), leading to prosocial (e.g., affiliation, compassion) or aversive (e.g., anger, indignation) feelings. Fourth, if the perceiver views self and the sender as a social unit (e.g. friends) among more distant others, seeing the

sender displaying emotional behaviors can elicit vicarious feelings in the perceiver (e.g. embarrassment or guilt when a close one behaves emotionally inappropriate towards others) (Muller-Pinzler et al., 2016). Although all of these feelings might occur in overlapping timeframes, the perceiver might not be aware of all feelings simultaneously, or might experience a blend of feelings rather than a set of distinct feelings.

Neuroscientific studies have been pursued to address the different types of feelings that can arise during emotional communication to very different extents. While numerous neuroimaging studies have focussed on the mechanisms and processes that might lead to shared feelings in the perceiver, neuroimaging studies investigating other types feelings that might occur during emotional communication (we call them “accompanying feelings” hereafter) are very rare. Here we will briefly review what is known about the neural processes that might give rise to shared feelings and accompanying feelings during emotional communication.

Early fMRI studies on shared affect compared neural representations of emotions (e.g. disgust) that arise during first-hand experience of that emotion (e.g., smelling an unpleasant odour) to those that arise during observation of the same emotion in another person (e.g., when observing another person’s facial expression while they smell an unpleasant odour) in the same individual, bypassing the problem of having individuals communicating with each other during neuroimaging. While in these studies brain regions were identified that are activated during first-hand experience and observation of emotion (e.g., the anterior insula in the case of disgust, (Wicker et al., 2003)) they neither investigated communication (i.e., the exchange of information between brains) nor did they link neural activity to affective experiences (feelings). More recently, pseudo-hyperscanning has been used to investigate the neural basis of shared affective experiences during emotional communication. In pseudo-hyperscanning, a “sender” and a “perceiver” are scanned one after the other in the same scanner but are connected by audio or video recordings such that their brain activity can be temporally aligned after scanning. In one of these studies (Anders et al., 2011) female participants (senders) were asked to submerge themselves into cued emotional situations and to facially communicate their feelings as they arose to their male romantic partner (perceiver) whom they believed could see them online via a video camera while being scanned in a different scanner. Using classification techniques the flow of affective information between the sender’s and the perceiver’s brain was examined. This work showed that the senders’ emotion-specific neural activity was reflected in corresponding neural networks of the perceiver’s brain. Importantly, activity in these networks not only encoded prototypical emotional information, but information that was specifically related to the sender’s specific affective state (Anders et al., 2011). Including more perceivers (who had not met the senders before) revealed that the sender’s romantic partners simulated the sender’s affective state more accurately in their own brains than strangers (Anders et al., 2010) (Figure 11B), and, importantly, that more accurate simulation was associated with a higher degree of shared affective feelings (Anders et al., 2020). This study provided evidence that sharing another person’s affective feelings during emotional communication might rely on between-brain neural simulation, i.e. the re-enactment of neural processes underlying the sender’s affective state in the perceiver’s brain.

A similar study (Anders et al., 2016) revealed that emotional communication was associated with accompanying feelings of confidence in the perceiver if the communication was successful,

irrespective of the emotion that was being communicated. Short videos clips of six different senders experiencing sadness and fear from the pseudo-hyperscanning study described above were shown to > 90 new participants. The participants' task was to decide, after each video clip, which emotion the sender had been experiencing, and to report how confident they felt about their judgement. Self-reported confidence covaried with (i) the re-activation of local networks in the anterior insula that were also activated when the perceivers experienced sadness and fear, respectively, themselves and (ii) neural activity in the ventral striatum and medial orbitofrontal cortex (mOFC) (two brain regions that play an important role in affiliation, see section 3). Furthermore, neural activity in the ventral striatum/mOFC and feelings of confidence during emotional communication were associated with increased feelings of attraction towards the sender after communication (Anders et al., 2016) (Figure 11C). These findings are consistent with the hypothesis that seamless communication of emotional information can lead to affiliative feelings.

Successful emotional communication might not only elicit social feelings in the perceiver, but also in the sender. In a different study participants were asked to submerge themselves into happy or sad situations and to facially express their feelings. At the end of each trial a facial expression was shown that either matched or did not match the participant's facial expression. Facial expressions that matched the affective feeling expressed by the participants elicited stronger activity in the mOFC than facial expressions that did not match the feeling expressed by the participant, again irrespective of the emotion that was being communicated (Kühn et al., 2010). Together, these studies suggest a link between neural activity in the ventral striatum/mOFC and positive feelings associated with understanding and being understood during successful emotional communication.

As described above, natural face-to-face communication is already difficult to implement in a neuroimaging environment. This is obtains further for face-to-face communication that would be embedded in multi-level social contexts able to elicit mixtures of higher order social feelings during emotional communications. We are not aware of any neuroimaging study that has successfully accomplished this in a robust scientific manner. With the large growth in video face-to-face communications due to the recent pandemic restrictions of social distancing, investigations of these various platforms may become more timely.

In an early study, Lane et al. (1998) circumvented this problem by linking interindividual differences in brain activity to trait levels of emotional awareness (the ability to recognize and differentiate affective feelings). They found that higher levels of emotional awareness (assessed by the Levels of Emotional Awareness Scale, LEAS, (Lane et al., 1990) were associated with more pronounced local activity in the anterior cingulate cortex (ACC) during emotional experiences. This pointed towards a role for the ACC in dissociating between different (and possibly conflicting) affective feelings.

In a simple approach, Krach and colleagues used contextual stimuli (visual sketches of social scenes) in combination with cued imagination to study neural processes associated with the self-related feeling of *Fremdscham* or vicarious embarrassment (i.e. embarrassment caused by another's inappropriate behaviour). Scenes associated with *Fremdscham* (compared to neutral

scenes) elicited activity in the left insula and anterior cingulate cortex, and trait empathy correlated with activation parameters in those regions (Krach et al., 2011; Paulus et al., 2015) (Figure 11D). In another study it was shown that neural activity in the ventral striatum depended on the perspective participants were asked to engage. If the task was to imagine another's inappropriate behaviour and assess one's vicarious feelings of embarrassment, activity in the ventral striatum was decreased compared to when participants were inclined to rate how funny they would find such predicaments (Paulus et al., 2018). However, as in the study by Lane et al. (1998), these experimental designs did not incorporate overt communication of emotion (perceivers inferred the targets' emotion from context or not at all), and the degree to which perceivers shared the targets' feelings was not measured. Studies investigating the neural processes underlying social feelings triggered by actions inferred to be emotionally intoned (perhaps indirect or covert forms of emotional communication) may eventually emerge.

Thus, neuroscientific studies on social feelings associated with the communication of emotion are currently heavily constrained by (i) the difficulty to elicit complex social feelings in the laboratory, and particularly in a neuroimaging environment, (ii) the challenges to measure complex, dynamically rising, changing and fading feelings in real life, and (iii) the lack of analytical techniques and theoretical concepts of how neural and experiential data should be linked once they have been acquired. While the first problem might be tackled by increased use of fNIRS (functional near infrared spectroscopy), a technique that successfully has been used to measure neural activity of interacting brains (Cui et al., 2012) and that allows measurement of neural activity with portable devices that can be used over prolonged periods in many typical social situations (Piper et al., 2014), the second and third problems require more conceptual and methodological work (and interdisciplinary trained neuroscientists with a strong background in data analysis techniques).

## **8. Social Feelings in Psychiatric Conditions**

Social feelings are tightly linked to social interaction and communication. Atypical or dysfunctional social communication and interaction are at the core of various psychiatric conditions, which suggests that social feelings are also affected in individuals with neurodevelopmental disorders or mental health problems. Generally, this can manifest itself in an altered experience and expression of one's own social feelings, as well as in difficulties perceiving social feelings in others.

### **8.1 Autism spectrum disorder**

A prominent example of these kind of psychiatric conditions are autism spectrum disorders (ASD), which are characterized by persistent deficits in social communication and social interaction, as well as restrictive, repetitive patterns of behavior (Author, 2013). A key feature of ASD are difficulties in understanding others' mental states, especially in situations involving complex social

information (Brewer et al., 2017; Senju, 2013). Although meta-analytic evidence suggests a general deficit in emotion processing in ASD, results are heterogeneous and it is unclear whether this supposed deficit depends on the type of emotion under consideration (Uljarevic and Hamilton, 2013). Behavioral studies have shown that individuals with ASD perform equally well to control samples in tasks examining recognition of social emotions such as embarrassment, guilt, or pride (Hillier and Allinson, 2002; Williams and Happe, 2010). This has been related to possible compensation strategies that are able to mask emotion recognition difficulties (Williams and Happe, 2010). Neuroimaging studies could show atypical neural processing of others' social feelings in individuals with ASD which could underlie these difficulties. An fMRI-study demonstrated that individuals with ASD showed decreased activation in brain areas related to affective sharing, the anterior insula and ACC, as well as decreased physiological markers of arousal, when confronted with embarrassing scenarios (Krach et al., 2015). Similarly, another study reported significantly decreased activation in the anterior insula and posterior superior temporal sulcus in individuals with ASD when inferring others' social emotions (Aoki et al., 2014).

Few studies have also focused on the experience and expression of social feelings in ASD. For instance, one study showed that children with ASD, compared to typically developing children, were less likely to report reasons for their feelings, specifically self-conscious emotions like guilt and shame, and provided more script-like accounts of emotional experiences (Losh and Capps, 2006). However, this could not be shown in adults with ASD (Williams and Happe, 2010). Also, the majority of research in ASD is based on the study of individuals without intellectual disability (commonly referred to as high-functioning ASD phenotype). This is even more evident for the study of social feelings in individuals with intellectual disabilities that is almost entirely neglected. One of the few studies in this field targeted "social" abilities underlying observational learning and correlated performance measures with cortical thickness (Foti et al., 2018). So far, there is no study addressing the neurofunctional level of social interaction and related feeling states in ASD with intellectual disabilities.

## 8.2 Social anxiety

Another psychiatric condition where the experience of social feelings depends on the social domain is social anxiety. Social anxiety is characterized by excessive and persistent fears of embarrassment and corresponding concerns about others evaluations or criticism. There is evidence that socially anxious individuals have a distorted and negatively biased self-image, that, if confronted with an observing and potentially judging audience could lead to strong evaluative threats and to social withdrawal in the long run. Although the social aspect lies at the core of the symptomatology, so far most studies examined social anxiety in social isolation (Blair et al., 2010; Blair et al., 2011) and showed that the processing of fearful faces was associated with increased activations of the amygdala, ACC, or insula. Only few studies tried to translate the investigation into real socially interactive scenarios and thereby trigger what is at stake in social anxiety.

One example is a study by Yoshie et al. who investigated the effect of social monitoring on skilled motor performance. In an interesting fMRI set-up participants were asked to squeeze a pressure

sensor to a certain target level within 5 seconds, displayed in a thermometer like fashion (Yoshie et al., 2016). After this initial period, participants were enforced to uphold the same force for another period of 15 seconds, however now with the thermometer being replaced by a video footage showing the faces of two experimenters sitting in the MRI control room, either with averted gaze (unobserved) or directly observing the participant (observed). The authors observed a significant increase in the grip force in socially anxious participants especially during observation. On the neural level, deactivation of the left inferior parietal cortex predicted both inter- and intra-individual differences in socially-induced change in grip force and could show that being observed was linked to enhanced activation within the posterior superior temporal sulcus, a region commonly associated with mentalizing processes (Frith and Frith, 2006). A similar modulation of neural activity under social observation was described above in the study by Müller-Pinzler and colleagues (Müller-Pinzler et al., 2015). There, failing in the presence of an audience was associated with longer gaze dwell time on social cues and increased activations of the mentalizing network in socially anxious participants. Notably, the association of social anxiety and mentalizing activation was mediated by the dwell time on social cues. In a follow-up study by the same group, the authors extended on their earlier findings by showing that socially anxious participants also revealed more negativity biased self-related learning, but especially so when they were exposed to a judging audience (Müller-Pinzler et al., 2019).

### **8.3 Schizophrenia and bipolar disorder**

Although schizophrenia and bipolar disorder are both associated with emotion processing deficits, Tabak et al (Tabak et al., 2015) identified that measures of feeling states in these conditions were strongly related to daily functioning. Specifically, a clarity of feelings subscale in the schizophrenia sample was significantly correlated with independent living ability. In the bipolar disorder sample, higher attention to their subjective feelings was significantly associated with better social functioning. Ospina et al. (Ospina et al., 2019) took the approach of investigating alexithymia in similar patient samples. Alexithymia refers to difficulty recognizing and describing emotional experiences of the self. It can include symptoms such as impairment in identifying and describing feelings as well as distinguishing feelings from bodily sensations. Results indicated that both schizophrenia and bipolar samples were significantly impaired on an alexithymia scale sensitive to describing and identifying feelings, which was predictive of social functioning in the bipolar disorder sample. Interestingly, neuroanatomical correlates to alexithymia symptoms include the medial prefrontal cortex and anterior cingulate (both component structures of the social brain network) in bipolar disorder as well as control samples. These results align well with the broader model recently proposed by Porcelli et al. (Porcelli et al., 2019) that identified social withdrawal as a core, underlying deficit in diverse conditions in which social dysfunction comprises a dominant disability including schizophrenia, major depression and Alzheimer's disease. As part of this impairment, we hypothesize that social withdrawal results from emotional detachment, lack of emotional engagement (i.e., lack of "knowing others" through emotional engagement and interaction) and attenuated social feelings (experiencing and responding to).

## **9. Social Media**

The growth of social media appears to be fueled by natural and strong social motives and drives. These novel platforms continue to proliferate and evolve with increasingly mobile and easily accessible technology to the point where 2 billion users around the globe participate in hundreds of types of social networks. Important generational differences may exist that have implications for social-emotional functioning and neurocognitive architecture based on exposure during sensitive developmental periods (Crone and Konijn, 2018). For example, contemporary American adolescents are estimated to be involved in 6-9 hours of social media on a daily basis (excluding home- and schoolwork) (Rideout, 2015).

From a neuroscience perspective, many important questions quickly arise such as the neural substrate that supports and rewards such social media behaviors, and how similar and different it is from typical, direct social action/interaction. The ease of access, variety of social media platforms, and constantly changing trends and topics may provide fertile opportunities for activation of the seeking system (Panksepp and Biven, 2012). In this review, our focus is on discussing what is currently known about social feelings in relation to social media behaviors its neural correlates.

From a theoretical perspective social media would appear to share a good deal of overlap with processes of social cognition (such as mentalizing, theory of mind, empathy), social emotions (e.g., awe, contempt, gratitude, embarrassment) and social feelings (e.g., trepidation, affiliation, disgust). Digital resources have even devised attempts to provide some forms of visual signals (e.g., emoticons) to enhance transmission and perception of salient emotional and feeling states to mimic natural appearances. Why go through all these efforts? The opportunities to connect with more people in quick, efficient ways that one can control (and potentially portray and modify impressions, opinions, and influence) can bring rewards (Tamir and Mitchell, 2012). These can take the forms of 'Likes' and other feedback that may be highly motivating (Meshi et al., 2013).

Meshi et al. (Meshi et al., 2015) identified 5 key social media behaviors: broadcasting information, receiving feedback on information, observing the broadcasts of others, providing feedback on the broadcasts of others, and comparing oneself with others. Considering what is known about the social brain network, they argued that mentalizing was likely to be invoked by several of these behaviors, along with self-referential as well as self-other processing. These have been linked to the social brain network regions including the dorsomedial and mPFC, superior temporal sulcus, temporoparietal junction, anterior temporal lobe, and posterior cingulate/precuneus.

The motivating force of social media was supported by fMRI data generated from a sample of healthy adolescents and young adults. These individuals provided 'Likes' to posted pictures and experimentally received 'Likes' to pictures they posted in a simulated social media posting paradigm. Providing 'Likes' to posted pictures was associated with activations in the ventral striatum and ventromedial prefrontal cortex as well as the dorsal striatum as well as portions of the thalamus, limbic system and frontal-parietal cortices (Sherman et al., 2018). In contrast, when receiving feedback of 'Likes' on posted photos, activations were detected in the dorsal and ventral striatum, thalamus, brain stem/MTA, frontal lobe, occipital lobe and cerebellum. Conjunction

analysis revealed 2 large clusters: (1) bilateral ventral and dorsal striatum, thalamus, hippocampus, brain stem and VTA; and (2) left lateral occipital/fusiform cortex, temporo-occipital cortex, and parahippocampal gyrus.

In addition to social media, social feelings are also being studied as part of a response to a reality TV program (Lewis and Weaver, 2015). For example, vicarious embarrassment, an emotion triggered by observing violations of social norms or others embarrassing themselves, was studied in participants as part of a MRI study (Melchers et al., 2015). Activated brain regions were associated with theory of mind, empathy, and social identity.

## **10. Extracting Neural Networks Related to Social Feelings with Quantitative Meta-Analyses**

We conducted meta-analyses across imaging studies from the literature with Neurosynth (<http://www.neurosynth.org>; (Yarkoni et al., 2011)) to quantitatively extract the neural networks of mental processes relevant for social feelings as discussed in the review. Neurosynth is a platform for large-scale, automated synthesis of fMRI data including 507,891 activations from 14,371 studies (30th April 2020). As an automated brain-mapping framework Neurosynth applies text-mining and meta-analysis techniques to generate a large database of mappings between neural and cognitive states.

Activation coordinates and frequently terms are automatically extracted from published neuroimaging articles. The entire database of coordinates is divided into two sets for each term of interest, these that are reported in articles containing the term, and those that are reported in articles not containing the term. Thereafter, the meta-analysis compares the coordinates reported for studies with and without the term of interest. Images are corrected for multiple comparisons with a false discovery rate (FDR) of 0.01. We included only positive results and report results for the association test regarded as more reliable than results for the uniformity test. Here, the association test map reports z-scores from a two-way ANOVA testing for the presence of a non-zero association between the term used and voxel activation, whereas the uniformity test map shows z-scores from a one-way ANOVA testing whether the proportion of studies that report activation at a given voxel differs from the rate that would be expected if activations were uniformly distributed throughout the gray matter. Consequently, the association test maps allow making more confident claims that a given region is involved in a particular process, and is not only involved in almost every task (corresponding approximately to “reverse” and “forward inference” maps; for details see <http://www.neurosynth.org>). Eventually, association test maps show whether activation in a region occurs more consistently for studies that mention the current term than for studies that do not mention it. Resulting maps were downloaded and visualized with MRICron (<http://www.mricron.com>; version 1<sup>st</sup> June 2015). For methods applied, please refer also to two other papers using the same approach in this volume (Frewen et al. 2020; Stefanova et al. 2020).

Meta-analyses were conducted for the terms affective (748 studies identified; 28,542 activations reported), emotional (1,708; 58,326), empathy (187; 7,913), feelings (149; 5,414), moral (87;



2,806), social cognition (220; 8,247), social interactions (123; 4,900), stress (321; 8,294), and theory mind (181; 7,761).

The quality of individual extracted studies in the database may be low, because of the automated uncontrolled process. Here, quality means controlling for strict fulfilment of inclusion and exclusion criteria (for further discussion see last paragraph of this chapter). Moreover, not all journals are covered and terms covered in the database are limited. Hence, results represent an orientation to be proved by other better controlled meta-analytic approaches. To adjust for this bias, at least partly, we considered only terms that were based on at least 100 studies. Only for moral the number of studies was below that threshold. Moreover, we chose the term with the maximum number of studies if terms covered related concepts, i.e. affective (not affect), emotional (not emotion), feelings (not feeling), social interactions (not social interaction) and theory mind (not mentalizing). Furthermore, we applied a strict FDR of 0.01 and reported only results for the association test regarded as more reliable than the uniformity test. Finally, we conducted conjunction analyses to further strengthen the validity of our findings. These analyses correspond to overlap analyses for significant function-associated regions (for more detailed explanation see below).

As illustrated in Table 1 and the left part of Figure 12 networks included frontomedian cortex and ACC, subcallosal area, frontolateral cortex and OFC, temporo-parietal junction, temporal pole, precuneus, insula, amygdala, midbrain and pituitary gland. The globus pallidus and mammillary bodies were only identified in one mental function, respectively. Obviously, there was a separation in rather “hot” or emotional-affective social functions, i.e. the neural correlates of the terms affective, emotional, feelings, stress, and empathy, and the neural correlates of “cold” cognitive social functions such as moral, social cognition, social interactions and theory of mind. Table 1 illustrates both concepts and their neural correlates in orange (“hot”) and blue color (“cold” functions). Note that some regions, as illustrated in light color, could intermediate between “hot” and “cold” social functions, i.e. the temporal pole and precuneus as well as the amygdala and midbrain. Related social functions are feelings, empathy, social cognition and social interactions with intermediate nature between “cold” and “hot” social functions. Moreover, frontomedian cortex and ACC, subcallosal area, OFC, and insula were relevant for both, “hot” and “cold” social functions. Remarkably, the pituitary gland, involved in secretion of socially-acting hormones such as OT and vasopressin, was also highlighted by three functions, i.e. stress, empathy and social interactions.

Moreover, we conducted a conjunction analysis across the neural networks of all investigated mental functions to extract brain regions that reached significance with the chosen threshold (FDR corrected) criterion of 0.01 for more than one function. This conjunction illustrates regions, where results for single meta-analyses overlap, i.e. several meta-analyses showing significant findings there. Results are illustrated in the right part of Figure 12, and in related movies in the supplementary material. This conjunction analysis confirmed for “hot” social functions, as shown in orange color, the frontomedian cortex and ACC, subcallosal area, OFC, insula, and amygdala as the most consistent hubs in this neural network. The conjunction analysis for “cold” social functions as shown in blue color identified the frontomedian cortex and ACC, subcallosal area, frontolateral cortex and OFC, temporo-parietal junction, temporal pole and precuneus as the

associated network. Finally, we conducted a meta-analysis across all social functions, i.e. including both, “cold” and “hot” social functions (spectrum colors), which revealed as relevant networks the frontomedian cortex and ACC, subcallosal area, frontolateral cortex and OFC, temporo-parietal junction, temporal pole, precuneus, insula, amygdala and midbrain. In sum, the conjunction analysis confirmed findings of the single meta-analyses shown in Table 1.

As already mentioned, Neurosynth has limitations regarding the quality of individual extracted studies, because of the automated uncontrolled process to extract activation coordinates and frequently used terms from papers, and because it covers a limited number of journals and terms. Hence, results shall be proved by other better controlled meta-analytic approaches. Then, study selection shall be based on systematic screening in databases like PubMed / Medline and by applying strict inclusion and exclusion criteria, where study’s suitability is checked by two independent reviewers (see preferred reporting items for systematic reviews and meta-analyses – PRISMA – guidelines (Moher et al., 2009)). One might also cross-validate findings by using other quantitative techniques such as activation likelihood estimation (ALE) or seed-based d mapping (SDM; formerly coined signed differential mapping) meta-analyses, or conducting analyses in the better controlled Brainmap database (Albrecht et al., 2019a; Albrecht et al., 2019b; Schroeter et al., 2020; Schroeter et al., 2014). We checked systematically whether studies compared directly Neurosynth with other meta-analytical approaches, such as ALE or SDM (systematic search in PubMed on 1<sup>st</sup> July 2020: keywords (i) neurosynth activation likelihood estimate meta-analysis, (ii) neurosynth signed differential mapping meta-analysis, (iii) neurosynth seed-based d mapping meta-analysis). Although a systematic comparison is missing and a desideratum for the future, two studies using both techniques, Neurosynth and ALE, demonstrated consistent findings (Andrzejewski et al., 2019; Parro et al., 2018). Moreover, smaller brain structures such as the septum might not be detected in imaging-based meta-analyses due to limited spatial resolution of these methods. While keeping these constraints in mind, we regard the meta-analytical findings as relevant to the neurobiology of social feelings.

## 11. Linguistics

To better understand the range of verbally articulated feelings that are expressed in the English language, a task team within the Human Affectome Project led a computational linguistics research effort to identify feeling words (Siddharthan et al., 2018). Results were extracted from the Google n-gram corpus (which includes roughly 8 million books (N and Reips, 2019) and then manually annotated by more than one hundred researchers from this project. This resulted in 9 proposed categories of feelings and a new affective dataset that identifies 3664 word senses as feelings. Of relevance to this review is a category related to “Social”, which was defined as follows:

*“Feelings related to the way a person interacts with others (e.g. accepting, ungrateful, etc.). feelings related to the way others interact with that person (e.g. appreciated, exploited, trusted, etc.), or feelings of one person for or towards others (e.g. sympathy, pity, etc.) that are not covered by other categories (specifically, does not include feelings of Anger, Fear, Attraction or Repulsion).*

This subset of the results included about 637 feeling word senses (see supplemental data accompanying this review). It was not within the scope of this effort to undertake a formal analysis of this dataset, but we reviewed these feelings words and attempted to roughly organize the words into discernable categories. Initial steps were undertaken to identify and classify such a semantic class and differentiate it from other feeling word classes. We identified eight major social domains where feelings could be categorized. These included: (1) social communications, (2) own behaviour, (3) reaction to others, (4) reaction of others, (5) social affiliation, (6) social power, (7) treatment of others, and (8) treatment by others.

These domains can be applied to agents, recipients, and interaction contexts. Subcategories were identified for more specific feelings associated with disapproval, trusted, betrayal, compassion, friendly, loving, dominant etc. Positive and negative interactions, by intention and by outcome, constitute additional axes.

Caution should be exercised in the interpretation of this list since it was created only to give us an initial sense of how feeling words related to one another. Although we remain far from a validated set of stimuli and identifiable categories for experimental application, developing a standardized set of 'social feeling words' may have a place in stimulating research on the underlying parameters of social feelings, so we have included this dataset in the supplemental materials. In our opinion, the list warrants a more in depth exploration and may deepen our understanding of the feelings in this domain.

Other approaches to further linguistic analysis can consider neurolinguistics. For example, 'wronged' as a social feeling word appears related to the specific action of another. There is a similar sense to feeling 'ostracized', 'bruised, and insulted' which all can result from the specific words and actions of others. In contrast, 'gratitude', 'compassion', and 'malice' are descriptive state terms that refer to attitudes and behavioral characteristics. Studies in patients with cerebral lesions have demonstrated that the neural mediation of actions words (i.e., verbs) is quite different from nouns. Correlation to lesion sites indicated that deficits in generating such words are associated with the inferior frontal lobe and temporal lobe, respectively (Piras and Marangolo, 2007). These findings raise the possibility that the semantic representation of certain social feelings may be distributed in a neural network that varies with the properties of what gives rise to the feelings, e.g., the specific actions of another on the perceiver vs. encountering another's behavioral characteristics indirectly, by differing valence, and in-group/out-group effects, among others.

## **12. Interactions and Directions**

There are several areas of important interactions with other Human Affectome team inquiries within this special issue that relate to social feelings. These are highlighted briefly below.

### **12.1 Anger**

Anger is associated with diverse feelings that are directed towards another (or others) based on their actions that are perceived as unfair and/or disruptive to one's plans, goals and expectations.

Anger has been considered to be a basic and a social emotion. Hence, there typically are suspected strong neurobiological foundations linked to personal well-being and adaptation but also social expectations, coordination and removal of social obstacles (Williams, 2017). Untoward reactions may take the form of hostility and aggression towards others (e.g., (Klimecki et al., 2018)). Such reactions may be mediated in part by specific social factors such a power status that may sway feelings regarding potential actions and consequences (Li et al., 2016). The social contexts of anger and the mediating role of feelings associated with power status, other types of relationship and other social factors leads to new hypotheses regarding the role, intensity and resolution of anger behaviors. Regulation of angry feelings may play an important mediating role in many forms of social interaction and decision-making (Gilam et al., 2015). The factors and variables contributing to individual differences in this area require further investigation.

## 12.2 Attention

There appear to be strong interactions between attentional and social brain mechanisms that are beginning to identified and characterized. For example, social stimuli can attract first saccades more frequently along with a larger portion of visual attention to scenes (Rosler et al., 2017). Direct gaze can act as a type of prime for socially-relevant actions, particularly when combined with precise body movements that engage interaction (Betti et al., 2018). Furthermore, viewing patterns of social stimuli (for own species and cross-species) were discovered to be individual and species-specific in human and nonhuman primates, and possibly based on natural characteristics as well as experiential factors that develop through adaptation (Kano et al., 2018). These initial observations suggest several hypotheses regarding the alerting, arousing, saliency and adaptive value of social stimuli and social experience on environmental monitoring, allocation of attentional resources, and the affective/reward value of such processing. Within those computations, feelings associated with integrated forms of attention and social processing can be examined and tested.

## 12.3 Hedonics

Feelings of pleasure from engagement within certain social contexts have been thought to provide reinforcing and rewarding associations, though such mechanisms remain largely unknown. Touch has been associated with a variety of reported hedonic feelings (e.g., pleasure, pain, disgust, and comfort) and linked to both the endogenous opioid system and oxytocin mediation among others (Nummenmaa et al., 2016). Both context and motivation for touch appear to have substantive influences on the social aspects of the hedonic feelings that are beginning to be delineated (e.g.,(Ellingsen et al., 2015)). In an intriguing experiment, Manninen et al. (Manninen et al., 2017) investigated whether social laughter, as an example of larger group social bonding activity, might activate the  $\mu$ -opioid-receptor in a similar way as touch and grooming have been linked to endogenous opioid production. Results revealed that laughter was associated with endogenous opioid release in several brain regions linked to reward and arousal (thalamus, caudate nucleus), with baseline endogenous opioids levels predictive of social laughter and detectable in structures such as the amygdala, ventral striatum) and frontal and cingulate cortices. In contrast, experimental paradigms that manipulated social inclusion/exclusion identified limbic system activations associated with distress and feelings of rejection. Recurrence of distress and

associated limbic system activation was also detected with reminiscence about past interpersonal stressors.

Areas of promising research pertinent to social feelings are emerging across the lifespan spectrum, as follows.

#### **12.4 Parental neuroscience**

The study of the parental brain requires a combination of well-established paradigms and innovative, realistic probes that incorporate consistent terminology on affect. More naturalistic and personally relevant stimuli must be pursued to carefully assess real-time parental brain functioning, thoughts and behaviors (Kim et al., 2013) to include the richness of parental feelings and real-time nature of parent-infant interactions (Safyer et al., 2020). For example, brain activity in response to own baby-cry was correlated with a measure of mental state talk, but not with more global aspects of observed caregiving (Hipwell et al., 2015). Current literature suggests mixed evidence for anatomical and functional correlations. Thus far, one human study suggests structural changes occur in the maternal brain over the early postpartum, including correlations with positive perception of baby (Kim et al., 2010) – a construct well connected with feelings.

High-stress environments such as poverty, being a single or teenage parent, high marital conflict, and substance exposure are significant risk factors for maternal insensitivity toward infants (Magnuson and Duncan, 2002; Roubinov and Boyce, 2017; Sripada et al., 2014; Sturge-Apple et al., 2006). This calls for more specific studies from brain imaging perspectives to determine specific mechanisms. Such specificity, as well as more work on the healthy parents, will be critical for developing targeted interventions and treatments that are effective to prevent psychopathology for those at risk, improve symptoms of psychopathology among parents already affected and cross generations to improve offspring mental health.

#### **12.5 Social isolation and loneliness**

Being socially distanced or socially isolated negatively affects health and mortality risk (Pantell and al., 2013; Singer, 2018). This may be related in part to a change in social feelings. These effects have been a special concern for elderly living either in retirement communities and nursing homes or alone at home. More recently, the relevance and potential toll of social isolation has been highlighted for personal of all ages by events associated with the coronavirus pandemic in 2020. In addition to objective social isolation, however, feelings of loneliness have been associated as well with poorer physical health (Cacioppo et al., 2014) and with elevated risk for premature mortality (Holt-Lunstad et al., 2017). Dementia is also an increasing scourge in aging societies (Fox and Petersen, 2013). The combination of coronavirus restrictions and dementia can be considered as a “double hit” for many patients and their families, as loneliness, social withdrawal and isolation are already concerns for patients with dementia (Wang et al., 2020). Even in the digitally-experienced younger generations, the effects of sustained social distancing on physical and mental health may be evoking odd and unusual social feelings. Digital social networks clearly are not the same as interacting in person, but the shared experiences of social distancing may prove beneficial in ongoing innovations and adaptations. Indeed, even perceived social isolation have also been associated with poorer physical health (Cacioppo et al., 2014) and

with elevated risk for premature mortality (Holt-Lunstad et al., 2017). This suggests that studies of social isolation and its health consequences deserve more specific attention from the perspective of social feelings.

### **12.6 Interpersonal trauma**

With respect to social feelings and interpersonal stress, an important future direction is to extend this research to persons exposed to interpersonal trauma. Trauma-related disorders have traditionally been conceptualized as fear or anxiety-related disorders. However, exposure to interpersonal trauma, and especially trauma that occurs in close relationships, is also associated with social feelings such as betrayal, shame and humiliation during the immediate aftermath of the event (Kaysen et al., 2005), as persons reflect back on their experience (Amstadter and Vernon, 2008) , and in response to subsequent social threat (Platt and Freyd, 2015). Moreover, these social feelings may help explain the more severe mental health symptoms reported by persons exposed to interpersonal versus non-interpersonal trauma (Badour et al., 2017; La Bash and Papa, 2014), and the severity of specific symptom clusters such as avoidance and emotional numbing (Kelley et al., 2012a; Kelley et al., 2012b). Studies of the neurobiology of these social feelings may further identify mechanisms of illness in interpersonal trauma, and targets for intervention.

### **12.7 Social sensitivity feelings**

A curious defect in social feelings may be hallmark of certain individuals identified as psychopathic. Such individuals may be described as callous, unfeeling, cold, and taking pleasure from the pain of others. Despite the apparent lack of social feeling for other's pain and well-being, such individuals may nonetheless display preserved moral reasoning and knowledge, at least upon formal questioning (e.g., know right from wrong by cultural standards). Yet, such knowledge does not drive or regulate their actions. Hence, an identifiable cognitive deficit has not been consistently identified in these cases, with some hypotheses positing that the defect emanates from a fundamental emotional, empathic and/or social feeling deficit (e.g., (Cima et al., 2010)). This in turn prevents experiencing a sense of guilt, embarrassment or shared pain that one might expect from intentional violent harm perpetrated on others. The neurobiological and psychological bases for a 'feeling defect' requires further investigation.

## **13. Conclusions**

In this review, we considered social feelings from a neuroscience perspective and propose that the notion of social feelings represents natural kinds of neurobiological processes that can be distinguished from emotion and are conducive to scientific inquiry. Feelings play important roles in social experiences and appear to signal underlying mechanisms that influence and modulate behavior. Feelings in general are geared toward aiding homeostasis, adaptation and well-being. Social feelings are particularly germane to navigating, adapting and thriving within a complex and changing social world, which is a major facet of contemporary life. The spectrum of the social world is quite broad, ranging from the most intimate types of relationships to common home,

community, educational or occupational settings and even larger societal concerns that each require managing spontaneous social interactions and a social self.

We defined social feelings as subjective experiences that arise in interaction with others or when being remembered and when recalling others' behaviors, thoughts, intentions or emotions. As such, social feelings have been invoked in studies of emotional contagion, attachment, affiliation, empathy, influence and well-being. There remain a variety of challenges to address, including the role of the mirror neuron system, identifying in what ways social feelings are *influencers* on others, how social feelings mediate belongingness as well as loneliness, and the mechanisms of extended attachments beyond kinship that are based on shared social feelings. It is particularly important to investigate how these processes modify decision-making and computational neuroscience models.

Feelings are beginning to be considered in social neuroscience research and models as key component processes. They are being considered as contributors to mother-infant attachments and more broadly to parenting behaviors, moral sentiments, interpersonal stress including social evaluative stress, social exclusion, and interpersonal transgressions, and emotional communications. There is increasing interest in understanding the social feelings dimension of psychiatric disorders (e.g., autism spectrum, social anxiety, schizophrenia, bipolar disorder), and the underlying dysregulation that affects social adaptation. Animal model research has been most prominent in identifying important neurotransmitter and neurohormonal modulators involving key structures within the social behavior neural network. Throughout the neuroscience literature reviewed, there is increasing evidence that social feelings are mediated, at least in part, by structures associated with the social brain network. There appears to be extension, though, to a broader network of structures throughout the paralimbic (e.g., pregenual, insula), limbic (e.g., septum) and midbrain regions that likely mediate important effector mechanism for mental and embodied experiences of socially-relevant feelings. These proposed associations were confirmed by the meta-analysis of brain regions involved in social feelings which utilized the *Neurosynth* platform for a large-scale, automated synthesis of functional magnetic resonance imaging (fMRI) data. Converging methods of structure functional and neural network analyses will be needed to confirm these initial observations. Intriguing avenues of emerging research concerns the evolving social media landscape, pandemic mandated video-education and work-from-home occupational modifications many people have experienced.

Increasingly powerful experimental and neuroimaging methods are being combined with meaningful and nuanced assessment of the feelings of social life in order to provide a more comprehensive account of what drives, regulates and maintains adaptive and healthy social behavior. This will require an integration not only with neuroanatomical and neurophysiological mechanisms but also constructs of cognition and emotion in order to delineate both typical, adaptive processes and various pathological forms of social feelings. Towards that end, we have identified relationships that exist between social feelings and other areas of affective research within the special issue "Towards an Integrated Understanding of the Human Affectome" (i.e., Physiological, the Self, Anticipatory, Actions, Attention, Motivation, Anger, Fear, Happiness, Sadness, and Hedonics), summarizing future research needs in this burgeoning domain.

## FOOTNOTE #1

This review of 'social feelings' was undertaken as part of the 'The Human Affectome Project', an initiative organized in 2016 by the non-profit organization Neuroqualia (<https://www.neuroqualia.org>). As part of the Human Affectome project, a series of overarching reviews is being published that summarize and critique much of what is currently known about affective neuroscience while simultaneously exploring the language that we use to convey feelings and emotions. The project is comprised of twelve teams that are organized into a taskforce focused on the development of a comprehensive and integrated model of affect that could serve as a common focal point for current and future affective research. Recent papers of this effort pertinent to social feelings include those on fear (Raber et al., 2019), self (Frewen et al., 2020) and anticipatory feelings (Stefanova et al., 2020).

## FOOTNOTE #2.

Systematic review and discussion of animal model studies of social feelings is beyond the scope of this paper. The authors recognize, however, that several key areas of human social feeling research has drawn on animal model studies. However, social feelings have been studied in many animal models. For example, social disorder models in mice can be linked to human social deficit syndromes, such as autism (Lahvis and Black, 2011; Young et al., 2002) and antisocial behavior (Sluyter et al., 2003). Increasing evidence supports that feelings like empathy are also present in animals, including rodents (Atsak et al., 2011; Bartal et al., 2011; Martin et al., 2015; Panksepp and Lahvis, 2011). Social recognition in mice is based on olfaction (Bielsky et al., 2004). This is different than social recognition in humans that is more based on visual cues (Haxby et al., 2002). In rodents, kin recognition, pair bond formation, selective pregnancy termination, territoriality and hierarchy depend on the ability to successfully differentiate olfactory signatures. In rodent social recognition, the olfactory investigation time decreases with repeated or prolonged contact with conspecifics. Mice deficient in oxytocin fail to develop social memory, and do not remember recently encountered adult animals. This is seen by longer sniffing times, despite normal olfactory abilities (Ferguson et al., 2000). In studies of social recognition, recognition can be investigated by introducing mice from another litter and pups from the parents' own litter to adult male and female mice and recording sniffing and licking as a measure for recognition. Typically, the mice spent more time sniffing the alien pup than the own pup, regardless of the age of pups at testing.

Studies of aggressive behavior in mice have been undertaken to increase understanding about social conflict and social disorders such as psychosis or borderline personality disorder, in which aggression plays an important role (Miczek et al., 2001). There is direct evidence for a modulatory role of various serotonin 5-HT receptors in aggression. The 5-HT receptor modulates dopamine, noradrenaline and glutamate. Play fighting, offensive and defensive fighting, maternal aggression and predatory aggression exist in rodents. These behaviors are typically analyzed by observation and outcome measures like the proportion of animals fighting, tail rattling, chasing, latency for the first-attack bite, and the duration of attack bouts or flurries (Miczek et al., 2001). Two behavioral paradigms have been used commonly to study aggressive behavior in rodents. In isolation-induced aggression, a male mouse is singly housed in the home cage for a period of time, after which he is paired with an opponent (Malick, 1979). In the resident intruder paradigm, a male is



introduced into the home cage of another male. Because of territorial instincts, animals do not need to be isolated prior to this test (Vivian and Miczek, 1993). These animal models increase our understanding of the pathways involved in social feelings and to develop behavioral and pharmacological therapeutic strategies to improve the well-being of those with disorders related to social feelings.

#### **Declaration of interests**

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

#### **SUPPORT**

PJE is supported by NIH/NIEHS RO1 ES019672 and the Alzheimer's Therapeutic Research Institute/USC/NIA. SB is supported by National Science FoundationGVPRS0014D9. JR is supported by NASA NSCOR NNX15AK13G, DoD W81XWH-17-1-0193, NIH/NIEHS R21 ES027943, NIH/NIA RF1 AG059088, NIH/NIA R01 AT009168-04S1, NIH/NCI R21 CA223461, and R21 AG065914. MS is supported by the German Research Foundation (DFG; SCHR 774/5-1). JES is supported by NIH/NIDA R01 DA047336 and R01 DA047094

#### **AUTHOR CONTRIBUTIONS**

All authors contributed substantially to this work, including providing critical review and editing of the manuscript, with specific contributions as follows: LL organized the Human Affectome conference in 2016 and the coordination of this systematic review including collaboration among the team pertinent to this manuscript and other reviews within the special issue, developed the study concept design, drafted the section on vasopressin and oxytocin and the social behavior neural network, analyzed the feeling words for the Linguistic section, and drafted the Linguistics section. PJE organized the initial collaborative team and sections of the manuscript, drafted the introduction, social media section, portions of the psychiatric conditions, directions and interactions section, conclusions, and coordinated feedback among team members. SA drafted the neuroscience of feelings associated with emotional communications section. JM drafted the neural substrate of shared interpersonal feelings section. TLN drafted the neurobiology of feelings under interpersonal stress section. JES drafted the neurobiology of parent-child attachments section and parental neuroscience subsection. GBS drafted the social influence and social affiliations sections. RZ drafted the moral sentiments as feelings: neural considerations section. JR drafted the study of social feelings in animal models section and was instrumental in coordinating final integration of all sections. SK drafted the section about social feelings in psychiatric disorders. SK and AM provided important contributions to the section about interpersonal stress and emotional communication. MS and TB performed the meta-analyses, MS drafted the respective section in the manuscript. SWB and JR developed the design and finalized most figures. AVM generated the list of abbreviations and drafted the section about social feelings in psychiatric disorders. All authors approved the final version of the manuscript for submission.

#### **ACKNOWLEDGEMENTS**

The authors acknowledge the important contribution of Daymond Wagner M.A. in organizing reference materials, proofing text, and other assistance in the preparation of this manuscript. The illustrations were created with BioRender.com.

## References

- Adkins-Regan, E., 2009. Neuroendocrinology of social behavior. *ILAR J* 50, 5-14.
- Adolphs, R., Tranel, D., Damasio, H., Damasio, A.R., 1995. Fear and the human amygdala. *J Neurosci* 15, 5879-5891.
- Ainsworth, M.D., Bell, S.M., 1970. Attachment, exploration, and separation: illustrated by the behavior of one-year-olds in a strange situation. *Child Dev* 41, 49-67.
- Albers, H.E., 2012. The regulation of social recognition, social communication and aggression: vasopressin in the social behavior neural network. *Horm Behav* 61, 283-292.
- Albers, H.E., 2015. Species, sex and individual differences in the vasotocin/vasopressin system: relationship to neurochemical signaling in the social behavior neural network. *Front Neuroendocrinol* 36, 49-71.
- Albers, H.E., Huhman, K.L., Meisel, R.L., 2002. *Hormonal Basis of Social Conflict and Communication*. Academic Press, Amsterdam, pp. 393-433.
- Albrecht, F., Ballarini, T., Neumann, J., Schroeter, M.L., 2019a. FDG-PET hypometabolism is more sensitive than MRI atrophy in Parkinson's disease: A whole-brain multimodal imaging meta-analysis. *Neuroimage Clin* 21, 101594.
- Albrecht, F., Bisenius, S., Neumann, J., Whitwell, J., Schroeter, M.L., 2019b. Atrophy in midbrain & cerebral/cerebellar pedunculi is characteristic for progressive supranuclear palsy - A double-validation whole-brain meta-analysis. *Neuroimage Clin* 22, 101722.
- Alcaro, A., Panksepp, J., 2011. The SEEKING mind: primal neuro-affective substrates for appetitive incentive states and their pathological dynamics in addictions and depression. *Neurosci Biobehav Rev* 35, 1805-1820.
- Algoe, S.B., Kurtz, L.E., Grewen, K., 2017. Oxytocin and Social Bonds: The Role of Oxytocin in Perceptions of Romantic Partners' Bonding Behavior. *Psychol Sci* 28, 1763-1772.
- Amstadter, A.B., Vernon, L.L., 2008. Emotional Reactions During and After Trauma: A Comparison of Trauma Types. *J Aggress Maltreat Trauma* 16, 391-408.
- Anders, S., de Jong, R., Beck, C., Haynes, J.D., Ethofer, T., 2016. A neural link between affective understanding and interpersonal attraction. *Proc Natl Acad Sci U S A* 113, E2248-2257.
- Anders, S., Heinzle, J., Weiskopf, N., Ethofer, T., Haynes, J.D., 2011. Flow of affective information between communicating brains. *Neuroimage* 54, 439-446.
- Andrzejewski, J.A., Greenberg, T., Carlson, J.M., 2019. Neural correlates of aversive anticipation: An activation likelihood estimate meta-analysis across multiple sensory modalities. *Cognitive, affective & behavioral neuroscience* 19, 1379-1390.
- Aoki, Y., Yahata, N., Watanabe, T., Takano, Y., Kawakubo, Y., Kuwabara, H., Iwashiro, N., Natsubori, T., Inoue, H., Suga, M., Takao, H., Sasaki, H., Gono, W., Kunimatsu, A., Kasai, K., Yamasue, H., 2014. Oxytocin improves behavioural and neural deficits in inferring others' social emotions in autism. *Brain* 137, 3073-3086.
- Aron, A., Fisher, H., Mashek, D.J., Strong, G., Li, H., Brown, L.L., 2005. Reward, motivation, and emotion systems associated with early-stage intense romantic love. *J Neurophysiol* 94, 327-337.
- Atsak, P., Orre, M., Bakker, P., Cerliani, L., Roozendaal, B., Gazzola, V., Moita, M., Keysers, C., 2011. Experience Modulates Vicarious Freezing in Rats: A Model for Empathy. *Stress and Cognition* 6, 17.

- Atzil, S., Hendler, T., Feldman, R., 2011. Specifying the neurobiological basis of human attachment: brain, hormones, and behavior in synchronous and intrusive mothers. *Neuropsychopharmacology* 36, 2603-2615.
- Atzil, S., Hendler, T., Feldman, R., 2014. The brain basis of social synchrony. *Soc Cogn Affect Neurosci* 9, 1193-1202.
- Author, 2013. *Diagnostic and statistical manual of mental disorders*, 5th ed. American Psychiatric Association, Washington, DC.
- Badour, C.L., Resnick, H.S., Kilpatrick, D.G., 2017. Associations Between Specific Negative Emotions and DSM-5 PTSD Among a National Sample of Interpersonal Trauma Survivors. *J Interpers Violence* 32, 1620-1641.
- Barrett, J., Fleming, A.S., 2011. Annual Research Review: All mothers are not created equal: neural and psychobiological perspectives on mothering and the importance of individual differences. *J Child Psychol Psychiatry* 52, 368-397.
- Barrett, J., Wonch, K.E., Gonzalez, A., Ali, N., Steiner, M., Hall, G.B., Fleming, A.S., 2012. Maternal affect and quality of parenting experiences are related to amygdala response to infant faces. *Social Neuroscience* 7, 252-268.
- Bartal, I.B.-A., Decety, J., Mason, P., 2011. Empathy and pro-social behavior in rats. *Science* 334, 1427-1430.
- Bartels, A., Zeki, S., 2004. The neural correlates of maternal and romantic love. *Neuroimage* 21, 1155-1166.
- Basile, B., Mancini, F., Macaluso, E., Caltagirone, C., Frackowiak, R.S., Bozzali, M., 2011a. Deontological and altruistic guilt: evidence for distinct neurobiological substrates. *Hum Brain Mapp* 32, 229-239.
- Basile, B., Mancini, F., Macaluso, E., Caltagirone, C., Frackowiak, R.S.J., Bozzali, M., 2011b. Deontological and Altruistic Guilt: Evidence for Distinct Neurobiological Substrates. *Human Brain Mapping* 32, 229-239.
- Bastin, C., Harrison, B.J., Davey, C.G., Moll, J., Whittle, S., 2016. Feelings of shame, embarrassment and guilt and their neural correlates: A systematic review. *Neurosci Biobehav Rev* 71, 455-471.
- Baumeister, R.F., 1994. Self and identity: A social psychology perspective, in: Tesser, A. (Ed.), *Advanced social psychology*. McGraw-Hill.
- Bennett, M.R., Hacker, P.M.S., 2003. *Philosophical foundations of neuroscience*. Blackwell Publishing, Malden, MA.
- Bernard, K., Simons, R., Dozier, M., 2015. Effects of an Attachment-Based Intervention on Child Protective Services--Referred Mothers' Event-Related Potentials to Children's Emotions. *Child Dev* 86, 1673-1684.
- Bernroider, G., Panksepp, J., 2011. Mirrors and feelings: have you seen the actors outside? *Neurosci Biobehav Rev* 35, 2009-2016.
- Betti, S., Zani, G., Granzol, U., Guerra, S., Castiello, U., Sartori, L., 2018. Look at Me: Early Gaze Engagement Enhances Corticospinal Excitability During Action Observation. *Frontiers in psychology* 9, 1408.
- Bickart, K.C., Dickerson, B.C., Barrett, L.F., 2014. The amygdala as a hub in brain networks that support social life. *Neuropsychologia* 63, 235-248.
- Bielsky, I.F., Hu, S.B., Szegda, K.L., Westphal, H., Young, L.J., 2004. Profound impairment in social recognition and reduction in anxiety-like behavior in vasopressin V1a receptor knockout mice. *Neuropsychopharmacology*. 29, 483-493.
- Bishop, J.D., 1996. Moral motivation and the development of Francis Hutcheson's philosophy. *Journal of the History of Ideas* 57, 277-295.
- Blair, K.S., Geraci, M., Hollon, N., Otero, M., DeVido, J., Majestic, C., Jacobs, M., Blair, R.J., Pine, D.S., 2010. Social norm processing in adult social phobia: atypically increased ventromedial frontal cortex responsiveness to unintentional (embarrassing) transgressions. *The American journal of psychiatry* 167, 1526-1532.

- Blair, K.S., Geraci, M., Korelitz, K., Otero, M., Towbin, K., Ernst, M., Leibenluft, E., Blair, R.J., Pine, D.S., 2011. The pathology of social phobia is independent of developmental changes in face processing. *The American journal of psychiatry* 168, 1202-1209.
- Bollo, H., Bothe, B., Toth-Kiraly, I., Orosz, G., 2018. Pride and Social Status. *Frontiers in psychology* 9, 1979.
- Bornstein, M.H., Putnick, D.L., Rigo, P., Esposito, G., Swain, J.E., Suwalsky, J.T.D., Su, X., Du, X., Zhang, K., Cote, L.R., De Pisapia, N., Venuti, P., 2017. Neurobiology of culturally common maternal responses to infant cry. *Proc Natl Acad Sci U S A* 114, E9465-E9473.
- Bortolini, T., Bado, P., Hoefle, S., Engel, A., Zahn, R., de Oliveira Souza, R., Dreher, J.C., Moll, J., 2017. Neural bases of ingroup altruistic motivation in soccer fans. *Scientific reports* 7, 16122.
- Bosch, O.J., Neumann, I.D., 2012. Both oxytocin and vasopressin are mediators of maternal care and aggression in rodents: from central release to sites of action. *Horm Behav* 61, 293-303.
- Bosch, O.J., Young, L.J., 2018. Oxytocin and Social Relationships: From Attachment to Bond Disruption. *Current topics in behavioral neurosciences* 35, 97-117.
- Bowlby, J., 1958. The nature of the child's tie to his mother. *Int J Psychoanal* 39, 350-373.
- Bowlby, J., 1969. *Attachment and Loss, Attachment*. Hogarth Press, London: .
- Bozeat, S., Gregory, C.A., Ralph, M.A., Hodges, J.R., 2000. Which neuropsychiatric and behavioural features distinguish frontal and temporal variants of frontotemporal dementia from Alzheimer's disease? *Journal of neurology, neurosurgery, and psychiatry* 69, 178-186.
- Brewer, N., Young, R.L., Barnett, E., 2017. Measuring Theory of Mind in Adults with Autism Spectrum Disorder. *J Autism Dev Disord* 47, 1927-1941.
- Brown, S.L., Brown, R.M., 2015. Connecting prosocial behavior to improved physical health: Contributions from the neurobiology of parenting. *Neurosci Biobehav Rev* 55, 1-17.
- Buck, R., 1985. Prime Theory: An integrated view of motivation and emotion. *Psychological Review* 92(3), 389-413.
- Cacioppo, S., Capitano, J.P., Cacioppo, J.T., 2014. Toward a neurology of loneliness. *Psychol Bull* 140, 1464-1504.
- Caldwell, H.K., 2017. Oxytocin and Vasopressin: Powerful Regulators of Social Behavior. *Neuroscientist* 23, 517-528.
- Caldwell, H.K., Aulino, E.A., Rodriguez, K.M., Witchev, S.K., Yaw, A.M., 2017. Social Context, Stress, Neuropsychiatric Disorders, and the Vasopressin 1b Receptor. *Front Neurosci* 11, 567.
- Caria, A., Falco, S., Venuti, P., Lee, S., Esposito, G., Rigo, P., Birbaumer, N., Bornstein, M.H., 2012. Species-specific response to human infant faces in the premotor cortex. *Neuroimage* 60, 884-893.
- Carter, C.S., 2017. The Role of Oxytocin and Vasopressin in Attachment. *Psychodyn Psychiatry* 45, 499-517.
- Cataldo, I., Azhari, A., Esposito, G., 2018. A Review of Oxytocin and Arginine-Vasopressin Receptors and Their Modulation of Autism Spectrum Disorder. *Frontiers in molecular neuroscience* 11, 27.
- Charpentier, C.J., O'Doherty, J.P., 2018. The application of computational models to social neuroscience: promises and pitfalls. *Soc Neurosci* 13, 637-647.
- Cikara, M., Van Bavel, J.J., 2014. The Neuroscience of Intergroup Relations: An Integrative Review. *Perspect Psychol Sci* 9, 245-274.
- Cima, M., Tonnaer, F., Hauser, M.D., 2010. Psychopaths know right from wrong but don't care. *Soc Cogn Affect Neurosci* 5, 59-67.
- Coan, J.A., Sbarra, D.A., 2015. Social baseline theory: The social regulation of risk and effort. *Current Opinion in Psychology* 1, 87-91.
- Cowen, A.S., Keltner, D., 2017. Self-report captures 27 distinct categories of emotion bridged by continuous gradients. *Proc Natl Acad Sci U S A* 114, E7900-E7909.
- Crews, D., 2003. The development of phenotypic plasticity: where biology and psychology meet. *Dev Psychobiol* 43, 1-10.

- Cromby, J., 2015. *Feeling bodies: Embodying psychology*. Palgrave Macmillan, Basingstoke, UK.
- Cromby, J., Harper, D.J., 2009. Paranoia: A Social Account. *19*, 335-361.
- Crone, E.A., Konijn, E.A., 2018. Media use and brain development during adolescence. *Nat Commun* *9*, 588.
- Cui, X., Bryant, D.M., Reiss, A.L., 2012. NIRS-based hyperscanning reveals increased interpersonal coherence in superior frontal cortex during cooperation. *Neuroimage* *59*, 2430-2437.
- Damasio, A., Carvalho, G.B., 2013. The nature of feelings: evolutionary and neurobiological origins. *Nat Rev Neurosci* *14*, 143-152.
- Damasio, A.R., 1994. *Descartes' Error: Emotion, Reason, and the Human Brain*. G.P. Putnam, New York
- Damasio, A.R., 2003. *Looking for Spinoza: Joy, Sorrow, and the Feeling Brain*. HMH Books, Boston, MA.
- Dan Glauer, E.S., Scherer, K.R., 2008. Neuronal processes involved in subjective feeling emergence: oscillatory activity during an emotional monitoring task. *Brain Topogr* *20*, 224-231.
- Darwin, C., 1872. *The Expression of the Emotions in Man and Animals*.
- de Vignemont, F., Singer, T., 2006. The empathic brain: how, when and why? *Trends in Cognitive Sciences* *10*, 435-441.
- Decety, J., Norman, G.J., Berntson, G.G., Cacioppo, J.T., 2012. A neurobehavioral evolutionary perspective on the mechanisms underlying empathy. *Prog Neurobiol* *98*, 38-48.
- Denson, T.F., Creswell, J.D., Granville-Smith, I., 2012. Self-focus and social evaluative threat increase salivary cortisol responses to acute stress in men. *Journal of behavioral medicine* *35*, 624-633.
- Denson, T.F., Spanovic, M., Miller, N., 2009. Cognitive appraisals and emotions predict cortisol and immune responses: a meta-analysis of acute laboratory social stressors and emotion inductions. *Psychological Bulletin* *135*, 823-853.
- Depue, R.A., Morrone-Strupinsky, J.V., 2005. A neurobehavioral model of affiliative bonding: implications for conceptualizing a human trait of affiliation. *Behav Brain Sci* *28*, 313-350; discussion 350-395.
- Dickerson, S.S., Mycek, P.J., Zaldivar, F., 2008. Negative social evaluation, but not mere social presence, elicits cortisol responses to a laboratory stressor task. *Health Psychology* *27*, 116-121.
- Dolen, G., Darvishzadeh, A., Huang, K.W., Malenka, R.C., 2013. Social reward requires coordinated activity of nucleus accumbens oxytocin and serotonin. *Nature* *501*, 179-184.
- Drury, J., Cocking, C., Beale, J., Hanson, C., Rapley, F., 2005. The phenomenology of empowerment in collective action. *Br J Soc Psychol* *44*, 309-328.
- Duarte, I.C., Afonso, S., Jorge, H., Cayolla, R., Ferreira, C., Castelo-Branco, M., 2017. Tribal love: the neural correlates of passionate engagement in football fans. *Soc Cogn Affect Neurosci* *12*, 718-728.
- Eisenberg, N., 2000. Emotion, regulation, and moral development. *Annu Rev Psychol* *51*, 665-697.
- Eisenberger, N.I., 2012. The pain of social disconnection: examining the shared neural underpinnings of physical and social pain. *Nat Rev Neurosci* *13*, 421-434.
- Eisenberger, N.I., 2015. Social pain and the brain: controversies, questions, and where to go from here. *Annual Review of Psychology* *66*, 601-629.
- Eisenberger, N.I., Gable, S.L., Lieberman, M.D., 2007a. Functional magnetic resonance imaging responses relate to differences in real-world social experience. *Emotion* *7*, 745-754.
- Eisenberger, N.I., Lieberman, M.D., Williams, K.D., 2003. Does rejection hurt? An fMRI study of social exclusion. *Science* *302*, 290-292.
- Eisenberger, N.I., Taylor, S.E., Gable, S.L., Hilmert, C.J., Lieberman, M.D., 2007b. Neural pathways link social support to attenuated neuroendocrine stress responses. *Neuroimage* *35*, 1601-1612.
- Ellemers, N., 2012. The group self. *Science* *336*, 848-852.
- Ellingsen, D.M., Leknes, S., Loseth, G., Wessberg, J., Olausson, H., 2015. The Neurobiology Shaping Affective Touch: Expectation, Motivation, and Meaning in the Multisensory Context. *Frontiers in psychology* *6*, 1986.

- Elmadih, A., Wan, M.W., Downey, D., Elliott, R., Swain, J.E., Abel, K.M., 2016. Natural variation in maternal sensitivity is reflected in maternal brain responses to infant stimuli. *Behav Neurosci* 130, 500-510.
- Engbert, V., Kok, B.E., Papassotiriou, I., Chrousos, G.P., Singer, T., 2017. Specific reduction in cortisol stress reactivity after social but not attention-based mental training. *Science Advances* 3, e1700495.
- Eslinger, P.J., Damasio, A.R., 1985. Severe disturbance of higher cognition after bilateral frontal lobe ablation: patient EVR. *Neurology* 35, 1731-1741.
- Esposito, G., Nakazawa, J., Ogawa, S., Stival, R., Kawashima, A., Putnick, D.L., Bornstein, M.H., 2014. Baby, you light-up my face: culture-general physiological responses to infants and culture-specific cognitive judgements of adults. *PLoS One* 9, e106705.
- Esposito, G., Nakazawa, J., Ogawa, S., Stival, R., Putnick, D.L., Bornstein, M.H., 2015. Using Infrared Thermography to Assess Emotional Responses to Infants. *Early Child Dev Care* 185, 438-447.
- Esposito, G., Yoshida, S., Ohnishi, R., Tsuneoka, Y., Rostagno Mdel, C., Yokota, S., Okabe, S., Kamiya, K., Hoshino, M., Shimizu, M., Venuti, P., Kikusui, T., Kato, T., Kuroda, K.O., 2013. Infant calming responses during maternal carrying in humans and mice. *Curr Biol* 23, 739-745.
- Febo, M., Numan, M., Ferris, C.F., 2005. Functional magnetic resonance imaging shows oxytocin activates brain regions associated with mother-pup bonding during suckling. *J Neurosci* 25, 11637-11644.
- Fehse, K., Silveira, S., Elvers, K., Blautzik, J., 2015. Compassion, guilt and innocence: An fMRI study of responses to victims who are responsible for their fate. *Social Neuroscience* 10, 243-252.
- Feldman, R., Bakermans-Kranenburg, M.J., 2017. Oxytocin: a parenting hormone. *Curr Opin Psychol* 15, 13-18.
- Ferguson, J.N., Young, L.J., Hearn, E.F., Matzuk, M.M., Insel, T.R., Winslow, J.T., 2000. Social amnesia in mice lacking the oxytocin gene. *Nature Genetics*. 25, 284-288.
- Fessler, D., 2004. Shame in Two Cultures: Implications for Evolutionary Approaches. *Journal of Cognition and Culture* 4, 207-262.
- Fontenelle, L.F., de Oliveira-Souza, R., Moll, J., 2015. The rise of moral emotions in neuropsychiatry. *Dialogues Clin Neurosci* 17, 411-420.
- Foti, F., Piras, F., Vicari, S., Mandolesi, L., Petrosini, L., Menghini, D., 2018. Observational Learning in Low-Functioning Children With Autism Spectrum Disorders: A Behavioral and Neuroimaging Study. *Frontiers in psychology* 9, 2737.
- Fourie, M.M., Kilchenmann, N., Malcolm-Smith, S., Thomas, K.G., 2012. Real-time elicitation of moral emotions using a prejudice paradigm. *Frontiers in psychology* 3, 275.
- Fourie, M.M., Thomas, K.G., Amodio, D.M., Warton, C.M., Meintjes, E.M., 2014. Neural correlates of experienced moral emotion: an fMRI investigation of emotion in response to prejudice feedback. *Soc Neurosci* 9, 203-218.
- Fox, N., Petersen, R., 2013. The G8 dementia research summit- a starter for eight? *Lancet* 382, 1968-1969.
- Freeman, D., Dunn, G., Murray, R.M., Evans, N., Lister, R., Antley, A., Slater, M., Godlewska, B., Cornish, R., Williams, J., Di Simplicio, M., Igoumenou, A., Brenneisen, R., Tunbridge, E.M., Harrison, P.J., Harmer, C.J., Cowen, P., Morrison, P.D., 2015. How cannabis causes paranoia: using the intravenous administration of 9-tetrahydrocannabinol (THC) to identify key cognitive mechanisms leading to paranoia. *Schizophr Bull* 41, 391-399.
- Frewen, P., Schroeter, M.L., Riva, G., Cipresso, P., Fairfield, B., Padulo, C., Kemp, A.H., Palaniyappan, L., Owolabi, M., Kusi-Mensah, K., Polyakova, M., Fehertoi, N., D'Andrea, W., Lowe, L., Northoff, G., 2020. Neuroimaging the consciousness of self: Review, and conceptual-methodological framework. *Neurosci Biobehav Rev* 112, 164-212.
- Frewen, P.A., Lundberg, E., Brimson-Theberge, M., Theberge, J., 2013. Neuroimaging self-esteem: a fMRI study of individual differences in women. *Soc Cogn Affect Neurosci* 8, 546-555.
- Frith, C.D., Frith, U., 2006. The neural basis of mentalizing. *Neuron* 50, 531-534.

- Gardiner, M.F., 2015. Integration of cognition and emotion in physical and mental actions in musical and other behaviors. *Behav Brain Sci* 38, e76.
- Gazzola, V., Spezio, M.L., Etzel, J.a., Castelli, F., Adolphs, R., Keysers, C., 2012. Primary somatosensory cortex discriminates affective significance in social touch. *Proc Natl Acad Sci USA* 109, E1657-1666.
- Gifuni, A.J., Kendal, A., Jollant, F., 2016. Neural mapping of guilt: a quantitative meta-analysis of functional imaging studies. *Brain Imaging and Behavior*, 1-15.
- Gilam, G., Hendler, T., 2016. With love, from me to you: Embedding social interactions in affective neuroscience. *Neurosci Biobehav Rev* 68, 590-601.
- Goodson, J.L., 2005. The vertebrate social behavior network: evolutionary themes and variations. *Horm Behav* 48, 11-22.
- Goodson, J.L., Kingsbury, M.A., 2013. What's in a name? Considerations of homologies and nomenclature for vertebrate social behavior networks. *Horm Behav* 64, 103-112.
- Green, S., Ralph, M.A.L., Moll, J., Deakin, J.F.W., Zahn, R., 2012. Guilt-selective functional disconnection of anterior temporal and subgenual cortices in major depressive disorder. *Arch Gen Psychiatry* 69, 1014-1021.
- Grossman, M., Eslinger, P.J., Troiani, V., Anderson, C., Avants, B., Gee, J.C., McMillan, C., Massimo, L., Khan, A., Antani, S., 2010. The role of ventral medial prefrontal cortex in social decisions: converging evidence from fMRI and frontotemporal lobar degeneration. *Neuropsychologia* 48, 3505-3512.
- Gruenewald, T.L., Kemeny, M.E., Aziz, N., 2006. Subjective social status moderates cortisol responses to social threat. *Brain, behavior, and immunity* 20, 410-419.
- Gruenewald, T.L., Kemeny, M.E., Aziz, N., Fahey, J.L., 2004. Acute threat to the social self: Shame, social self-esteem, and cortisol activity. *Psychosomatic Medicine* 66, 915-924.
- Guerin, B., 1986. Mere presence effects in humans: A review. *Journal of Experimental Social Psychology* 22, 38-77.
- Haakonsen, K., 2002. *Adam Smith: The Theory of Moral Sentiments*, Cambridge University Press.
- Haidt, J., 2003. The moral emotions, in: Davidson, R.J., Scherer, K.R., Goldsmith, H.H. (Eds.), *Handbook of affective sciences*. Oxford University Press, New York, NY.
- Haxby, J., Hoffman, E., Gobbini, M., 2002. Oxytocin, vasopressin, and social recognition in mammals. *Peptides* 25, 1565-1574.
- Hellman, N., Morris, M.C., Rao, U., Garber, J., 2015. Depression history as a moderator of relations between cortisol and shame responses to social-evaluative threat in young adults. *Biological Psychology* 109, 159-165.
- Higgins, E.T., Pittman, T.S., 2008. Motives of the human animal: comprehending, managing, and sharing inner states. *Annu Rev Psychol* 59, 361-385.
- Hillier, A., Allinson, L., 2002. Understanding embarrassment among those with autism: breaking down the complex emotion of embarrassment among those with autism. *J Autism Dev Disord* 32, 583-592.
- Hipwell, A.E., Guo, C., Phillips, M.L., Swain, J.E., Moses-Kolko, E.L., 2015. Right Frontoinsula Cortex and Subcortical Activity to Infant Cry Is Associated with Maternal Mental State Talk. *J Neurosci* 35, 12725-12732.
- Ho, S.S., Konrath, S., Brown, S., Swain, J.E., 2014. Empathy and stress related neural responses in maternal decision making. *Front Neurosci* 8, 152-.
- Ho, S.S., Muzik, M., Rosenblum, K.L., Morelen, D., Nakamura, Y., Swain, J.E., 2020. Potential Neural Mediators of Mom Power Parenting Intervention Effects on Maternal Intersubjectivity and Stress Resilience. *Front Psychiatry* 11, 568824.
- Ho, S.S., Swain, J.E., 2017. Depression alters maternal extended amygdala response and functional connectivity during distress signals in attachment relationship. *Behav Brain Res* 325, 290-296.
- Holland, A.C., Kensinger, E.A., 2010. Emotion and autobiographical memory. *Phys Life Rev* 7, 88-131.

- Holt-Lunstad, J., Robles, T.F., Sbarra, D.A., 2017. Advancing social connection as a public health priority in the United States. *American Psychologist* 72, 517-530.
- Hunziker, U.A., Barr, R.G., 1986. Increased carrying reduces infant crying: a randomized controlled trial. *Pediatrics* 77, 641-648.
- Immordino-Yang, M.H., McColl, A., Damasio, H., Damasio, A., 2009. Neural correlates of admiration and compassion. *P Natl Acad Sci USA* 106, 8021-8026.
- Insel, T.R., Young, L.J., 2001. The neurobiology of attachment. *Nat Rev Neurosci* 2, 129-136.
- Irwin, T., 2000. *Nicomachean Ethics*, 2nd ed. Hackett Publishing Company.
- J., B., 1973. *Attachment and Loss, Separation: Anxiety and Anger*. Basic Books, London.
- James, L., Olson, J., 2000. Jeer Pressure: The Behavioral Effects of Observing Ridicule of Others. *Personality Soc Psychol Bull* 26, 474-485.
- Janecek, M., Dabrowska, J., 2019. Oxytocin facilitates adaptive fear and attenuates anxiety responses in animal models and human studies-potential interaction with the corticotropin-releasing factor (CRF) system in the bed nucleus of the stria terminalis (BNST). *Cell Tissue Res* 375, 143-172.
- Johnson, Z.V., Young, L.J., 2017. Oxytocin and vasopressin neural networks: Implications for social behavioral diversity and translational neuroscience. *Neurosci Biobehav Rev* 76, 87-98.
- Jurek, B., Neumann, I.D., 2018. The Oxytocin Receptor: From Intracellular Signaling to Behavior. *Physiological reviews* 98, 1805-1908.
- Kano, F., Shepherd, S.V., Hirata, S., Call, J., 2018. Primate social attention: Species differences and effects of individual experience in humans, great apes, and macaques. *PLoS One* 13, e0193283.
- Kanske, P., Bockler, A., Trautwein, F.M., Singer, T., 2015. Dissecting the social brain: Introducing the EmpaToM to reveal distinct neural networks and brain-behavior relations for empathy and Theory of Mind. *NeuroImage* 122, 6-19.
- Kant, I., 1786. *Grundlegung zur Metaphysik der Sitten*, 2nd ed. Johann Friedrich Hartknoch, Riga.
- Kaysen, D., Morris, M.K., Rizvi, S.L., Resick, P.A., 2005. Peritraumatic responses and their relationship to perceptions of threat in female crime victims. *Violence Against Women* 11, 1515-1535.
- Kedia, G., Berthoz, S., Wessa, M., Hilton, D., Martinot, J.L., 2008. An agent harms a victim: a functional magnetic resonance imaging study on specific moral emotions. *J Cogn Neurosci* 20, 1788-1798.
- Kelley, L., Weathers, F., Mason, E., Pruneau, G., 2012a. Association of life threat and betrayal with posttraumatic stress disorder symptom severity. *J Traumatic Stress* 25, 408-415.
- Kelley, L.P., Weathers, F.W., Mason, E.A., Pruneau, G.M., 2012b. Association of life threat and betrayal with posttraumatic stress disorder symptom severity. *J Trauma Stress* 25, 408-415.
- Kelly, C., Toro, R., Di Martino, A., Cox, C.L., Bellec, P., Castellanos, F.X., Milham, M.P., 2012. A convergent functional architecture of the insula emerges across imaging modalities. *Neuroimage* 61, 1129-1142.
- Kemeny, M.E., 2009. Psychobiological responses to social threat: evolution of a psychological model in psychoneuroimmunology. *Brain Behav Immun* 23, 1-9.
- Keysers, C., Gazzola, V., 2007. Integrating simulation and theory of mind: from self to social cognition. *Trends Cogn Sci* 11, 194-196.
- Keysers, C., Kaas, J.H., Gazzola, V., 2010. Somatosensation in social perception. *Nat Rev Neurosci* 11, 417-428.
- Kim, P., Capistrano, C., Congleton, C., 2016. Socioeconomic disadvantages and neural sensitivity to infant cry: role of maternal distress. *Soc Cogn Affect Neurosci* 11, 1597-1607.
- Kim, P., Ho, S.S., Evans, G.W., Liberzon, I., Swain, J.E., 2015a. Childhood social inequalities influences neural processes in young adult caregiving. *Dev Psychobiol* 57, 948-960.
- Kim, P., Leckman, J.F., Mayes, L.C., Feldman, R., Wang, X., Swain, J.E., 2010. The plasticity of human maternal brain: longitudinal changes in brain anatomy during the early postpartum period. *Behav Neurosci* 124, 695-700.



- Kim, P., Mayes, L., Feldman, R., Leckman, J.F., Swain, J.E., 2013. Early Postpartum Parental Preoccupation and Positive Parenting Thoughts: Relationship with Parent-Infant Interaction. *Infant Ment Health J* 34, 104-116.
- Kim, P., Rigo, P., Leckman, J.F., Mayes, L.C., Cole, P.M., Feldman, R., Swain, J.E., 2015b. A Prospective Longitudinal Study of Perceived Infant Outcomes at 18-24 Months: Neural and Psychological Correlates of Parental Thoughts and Actions Assessed during the First Month Postpartum. *Frontiers in psychology* 6, 1772.
- Kim, P., Rigo, P., Mayes, L.C., Feldman, R., Leckman, J.F., Swain, J.E., 2014a. Neural plasticity in fathers of human infants. *Soc Neurosci* 9, 522-535.
- Kim, S., Fonagy, P., Allen, J., Strathearn, L., 2014b. Mothers' unresolved trauma blunts amygdala response to infant distress. *Soc Neurosci* 9, 352-363.
- Kirsch, L.P., Krahe, C., Blom, N., Crucianelli, L., Moro, V., Jenkinson, P.M., Fotopoulou, A., 2018. Reading the mind in the touch: Neurophysiological specificity in the communication of emotions by touch. *Neuropsychologia* 116, 136-149.
- Kirschbaum, C., Pirke, K.M., Hellhammer, D.H., 1993. The 'Trier Social Stress Test'--a tool for investigating psychobiological stress responses in a laboratory setting. *Neuropsychobiology* 28, 76-81.
- Kitayama, S., Mesquita, B., Karasawa, M., 2006. Cultural affordances and emotional experience: socially engaging and disengaging emotions in Japan and the United States. *J Pers Soc Psychol* 91, 890-903.
- Klein, M.O., Cruz Ade, M., Machado, F.C., Picolo, G., Canteras, N.S., Felicio, L.F., 2014. Periaqueductal gray mu and kappa opioid receptors determine behavioral selection from maternal to predatory behavior in lactating rats. *Behav Brain Res* 274, 62-72.
- Klimecki, O.M., Sander, D., Vuilleumier, P., 2018. Distinct Brain Areas involved in Anger versus Punishment during Social Interactions. *Scientific reports* 8, 10556.
- Koenigs, M., Young, L., Adolphs, R., Tranel, D., Cushman, F., Hauser, M., Damasio, A., 2007. Damage to the prefrontal cortex increases utilitarian moral judgements. *Nature* 446, 908-911.
- Konrath, S., Falk, E., Fuhrel-Forbis, A., Liu, M., Swain, J., Tolman, R., Cunningham, R., Walton, M., 2015. Can Text Messages Increase Empathy and Prosocial Behavior? The Development and Initial Validation of Text to Connect. *PLoS One* 10, e0137585.
- Krach, S., Cohrs, J.C., de Echeverria Loebell, N.C., Kircher, T., Sommer, J., Jansen, A., Paulus, F.M., 2011. Your flaws are my pain: linking empathy to vicarious embarrassment. *PLoS One* 6, e18675.
- Krach, S., Kamp-Becker, I., Einhauser, W., Sommer, J., Frassle, S., Jansen, A., Rademacher, L., Muller-Pinzler, L., Gazzola, V., Paulus, F.M., 2015. Evidence from pupillometry and fMRI indicates reduced neural response during vicarious social pain but not physical pain in autism. *Hum Brain Mapp* 36, 4730-4744.
- Krach, S., Muller-Pinzler, L., Westermann, S., Paulus, F.M., 2013. Advancing the neuroscience of social emotions with social immersion. *Behavioral and Brain Sciences* 36, 427-428.
- Krajbich, I., Adolphs, R., Tranel, D., Denburg, N.L., Camerer, C.F., 2009. Economic Games Quantify Diminished Sense of Guilt in Patients with Damage to the Prefrontal Cortex. *Journal of Neuroscience* 29, 2188-2192.
- Krendl, A.C., Macrae, C.N., Kelley, W.M., Fugelsang, J.A., Heatherton, T.F., 2006. The good, the bad, and the ugly: an fMRI investigation of the functional anatomic correlates of stigma. *Soc Neurosci* 1, 5-15.
- Kross, E., Berman, M.G., Mischel, W., Smith, E.E., Wager, T.D., 2011. Social rejection shares somatosensory representations with physical pain. *Proc Natl Acad Sci U S A* 108, 6270-6275.
- La Bash, H., Papa, A., 2014. Shame and PTSD symptoms. *Psychological Trauma: Theory, Research, Practice, and Policy* 6, 159-166.
- Lahvis, G.P., Black, L.M., 2011. Social Interactions in the Clinic and the Cage: Toward a More Valid Mouse Model of Autism, *Animal Models of Behavioral Analysis*, pp. 153-192.
- Lamb, R.B., 1974. Adam Smith's system: sympathy not self-interest. *Journal of the History of Ideas* 35, 671-682.

- Lamm, C., Decety, J., Singer, T., 2011. Meta-analytic evidence for common and distinct neural networks associated with directly experienced pain and empathy for pain. *NeuroImage* 54, 2492-2502.
- Lane, R.D., Quinlan, D.M., Schwartz, G.E., Walker, P.A., Zeitlin, S.B., 1990. The Levels of Emotional Awareness Scale: a cognitive-developmental measure of emotion. *J Pers Assess* 55, 124-134.
- Leary, M.R., 2015. Emotional responses to interpersonal rejection. *Dialogues in Clinical Neuroscience* 17, 435-441.
- Leckman, J.F., Feldman, R., Swain, J.E., Eicher, V., Thompson, N., Mayes, L.C., 2004. Primary parental preoccupation: circuits, genes, and the crucial role of the environment. *J Neural Transm (Vienna)* 111, 753-771.
- LeDoux, J., 2012. Rethinking the emotional brain. *Neuron* 73, 653-676.
- Lenzi, D., Trentini, C., Macaluso, E., Graziano, S., Speranza, A.M., Pantano, P., Ammaniti, M., 2016. Mothers with depressive symptoms display differential brain activations when empathizing with infant faces. *Psychiatry Res Neuroimaging* 249, 1-11.
- Lenzi, D., Trentini, C., Pantano, P., Macaluso, E., Iacoboni, M., Lenzi, G.L., Ammaniti, M., 2009. Neural basis of maternal communication and emotional expression processing during infant preverbal stage. *Cereb Cortex* 19, 1124-1133.
- Lester, B.M., La Gasse, L.L., 2008. Crying, in: Haith, M.M., Benson, J.B. (Eds.), *Encyclopedia of Infant and Early Childhood Development* Academic, San Diego, CA.
- Lewis, N., Weaver, A., 2015. Emotional responses to social comparisons in reality television programming. *J Med Psychol* 28, 65-77.
- Li, D., Wang, C., Yin, Q., Mao, M., Zhu, C., Huang, Y., 2016. Frontal Cortical Asymmetry May Partially Mediate the Influence of Social Power on Anger Expression. *Frontiers in psychology* 7, 73.
- Lieberwirth, C., Wang, Z., 2014. Social bonding: regulation by neuropeptides. *Front Neurosci* 8, 171.
- Lindquist, K.A., Wager, T.D., Kober, H., Bliss-Moreau, E., Barrett, L.F., 2012. The brain basis of emotion: a meta-analytic review. *The Behavioral and brain sciences* 35, 121-143.
- Liu, H., Petukhova, M.V., Sampson, N.A., Aguilar-Gaxiola, S., Alonso, J., Andrade, L.H., Bromet, E.J., de Girolamo, G., Haro, J.M., Hinkov, H., Kawakami, N., Koenen, K.C., Kovess-Masfety, V., Lee, S., Medina-Mora, M.E., Navarro-Mateu, F., O'Neill, S., Piazza, M., Posada-Villa, J., Scott, K.M., Shahly, V., Stein, D.J., Ten Have, M., Torres, Y., Gureje, O., Zaslavsky, A.M., Kessler, R.C., World Health Organization World Mental Health Survey, C., 2017. Association of DSM-IV posttraumatic stress disorder with traumatic experience type and history in the World Health Organization World Mental Health Surveys. *JAMA psychiatry* 74, 270-281.
- Liu, K.L., Chen, Y., Lin, R.C., Han, K.A., 2020. Clinical features of COVID-19 in elderly patients: A comparison with young and middle-aged patients. *J Infect* in press, pii: S0163-4453(0120)30116-X. doi: 30110.31016/j.jinf.32020.30103.30005.
- Liu, W., Miller, B.L., Kramer, J.H., Rankin, K., Wyss-Coray, C., Gearhart, R., Phengrasamy, L., Weiner, M., Rosen, H.J., 2004. Behavioral disorders in the frontal and temporal variants of frontotemporal dementia. *Neurology* 62, 742-748.
- Losh, M., Capps, L., 2006. Understanding of emotional experience in autism: insights from the personal accounts of high-functioning children with autism. *Dev Psychol* 42, 809-818.
- Magnuson, K.A., Duncan, G.J., 2002. Parents in poverty, in: Bronstein, M.H. (Ed.), *Handbook of Parenting*, 2nd ed. Erlbaum, Mahwah, NJ.
- Malick, J., 1979. The pharmacology of isolation-induced aggressive behavior in mice. *Curr Dev Psychopharmacol* 5, 1-27.
- Manninen, S., Tuominen, L., Dunbar, R.I., Karjalainen, T., Hirvonen, J., Arponen, E., Hari, R., Jaaskelainen, I.P., Sams, M., Nummenmaa, L., 2017. Social Laughter Triggers Endogenous Opioid Release in Humans. *J Neurosci* 37, 6125-6131.

- Marlin, B.J., Mitre, M., D'Amour J, A., Chao, M.V., Froemke, R.C., 2015. Oxytocin enables maternal behaviour by balancing cortical inhibition. *Nature* 520, 499-504.
- Martens, J.P., Tracy, J.L., Shariff, A.F., 2012. Status signals: adaptive benefits of displaying and observing the nonverbal expressions of pride and shame. *Cognition & emotion* 26, 390-406.
- Martin, Loren J., Hathaway, G., Isbester, K., Mirali, S., Acland, Erinn L., Niederstrasser, N., Slepian, Peter M., Trost, Z., Bartz, Jennifer A., Sapolsky, Robert M., Sternberg, Wendy F., Levitin, Daniel J., Mogil, Jeffrey S., 2015. Reducing Social Stress Elicits Emotional Contagion of Pain in Mouse and Human Strangers. *Current Biology* 25, 326-332.
- Mayer, A.V., Muller-Pinzler, L., Krach, S., Paulus, F.M., 2020. Spinach in the teeth: How ego- and allocentric perspectives modulate neural correlates of embarrassment in the face of others' public mishaps. *Cortex* 130, 275-289.
- Melchers, M., Markett, S., Montag, C., Trautner, P., Weber, B., Lachmann, B., Buss, P., Heinen, R., Reuter, M., 2015. Reality TV and vicarious embarrassment: an fMRI study. *NeuroImage* 109, 109-117.
- Meshi, D., Morawetz, C., Heekeren, H.R., 2013. Nucleus accumbens response to gains in reputation for the self relative to gains for others predicts social media use. *Front Hum Neurosci* 7, 439.
- Meshi, D., Tamir, D.I., Heekeren, H.R., 2015. The Emerging Neuroscience of Social Media. *Trends Cogn Sci* 19, 771-782.
- Meyer, M.L., Williams, K.D., Eisenberger, N.I., 2015. Why social pain can live on: Different neural mechanisms are associated with reliving social and physical pain. *PLoS One* 10, e0128294.
- Miczek, K.A., Maxson, S.C., Fish, E.W., Faccidomo, S., 2001. Aggressive behavioral phenotypes in mice. *Behavioural Brain Research*. 125, 167-181.
- Miller, R.S., 1996. *Embarrassment: poise and peril in everyday life*. Guilford Press, New York, NY.
- Miloyan, B., Suddendorf, T., 2015. Feelings of the future. *Trends Cogn Sci* 19, 196-200.
- Mobbs, D., Yu, R., Meyer, M., Passamonti, L., Seymour, B., Calder, A.J., Schweizer, S., Frith, C.D., Dalglish, T., 2009. A key role for similarity in vicarious reward. *Science* 324, 900.
- Moher, D., Liberati, A., Tetzlaff, J., Altman, D.G., Group, P., 2009. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. *PLoS Med* 6, e1000097.
- Moll, J., Bado, P., de Oliveira-Souza, R., Bramati, I.E., Lima, D.O., Paiva, F.F., Sato, J.R., Tovar-Moll, F., Zahn, R., 2012. A neural signature of affiliative emotion in the human septohypothalamic area. *J Neurosci* 32, 12499-12505.
- Moll, J., de Oliveira-Souza, R., 2009. "Extended Attachment" and the human brain: Internalized cultural values and evolutionary implications. Springer, New York, NY.
- Moll, J., de Oliveira-Souza, R., Garrido, G.J., Bramati, I.E., Caparelli-Daquer, E.M.A., Paiva, M.M.F., Zahn, R., Grafman, J., 2007. The self as a moral agent: linking the neural bases of social agency and moral sensitivity. *Social Neuroscience* 2, 336-352.
- Moll, J., de Oliveira-Souza, R., Moll, F.T., Ignacio, F.A., Bramati, I.E., Caparelli-Daquer, E.M., Eslinger, P.J., 2005. The moral affiliations of disgust: a functional MRI study. *Cogn Behav Neurol* 18, 68-78.
- Moll, J., De Oliveira-Souza, R., Zahn, R., 2008a. The Neural Basis of Moral Cognition: Sentiments, Concepts, and Values. *Ann.NYAcad.Sci.* 1124, 161-180.
- Moll, J., De Oliveira-Souza, R., Zahn, R., 2008b. The neural basis of moral cognition: sentiments, concepts, and values. *Ann N Y Acad Sci* 1124, 161-180.
- Moll, J., Schulkin, J., 2009. Social attachment and aversion in human moral cognition. *Neurosci Biobehav Rev* 33, 456-465.
- Moll, J., Zahn, R., de Oliveira-Souza, R., Bramati, I.E., Krueger, F., Tura, B., Cavanagh, A.L., Grafman, J., 2011. Impairment of prosocial sentiments is associated with frontopolar and septal damage in frontotemporal dementia. *Neuroimage* 54, 1735-1742.
- Montagrin, A., Saiote, C., Schiller, D., 2018. The social hippocampus. *Hippocampus* 28, 672-679.

- Morey, R.A., McCarthy, G., Selgrade, E.S., Seth, S., Nasser, J.D., LaBar, K.S., 2012a. Neural systems for guilt from actions affecting self versus others. *NeuroImage* 60, 683-692.
- Morey, R.A., McCarthy, G., Selgrade, E.S., Seth, S., Nasser, J.D., LaBar, K.S., 2012b. Neural systems for guilt from actions affecting self versus others. *NeuroImage* 60, 683-692.
- Moses-Kolko, E.L., Horner, M.S., Phillips, M.L., Hipwell, A.E., Swain, J.E., 2014. In search of neural endophenotypes of postpartum psychopathology and disrupted maternal caregiving. *J Neuroendocrinol* 26, 665-684.
- Mulholland, M.M., Navabpour, S.V., Marengo, M.C., Schapiro, S.J., Young, L.J., Hopkins, W.D., 2020. AVPR1A variation is linked to gray matter covariation in the social brain network of chimpanzees. *Genes Brain Behav* 19, e12631.
- Muller-Pinzler, L., Czekalla, N., Mayer, A.V., Stolz, D.S., Gazzola, V., Keysers, C., Paulus, F.M., Krach, S., 2019. Negativity-bias in forming beliefs about own abilities. *Scientific reports* 9, 14416.
- Muller-Pinzler, L., Gazzola, V., Keysers, C., Sommer, J., Jansen, A., Frassle, S., Einhauser, W., Paulus, F.M., Krach, S., 2015. Neural pathways of embarrassment and their modulation by social anxiety. *NeuroImage* 119, 252-261.
- Müller-Pinzler, L., Rademacher, L., Paulus, F.M., Krach, S., 2016. When your friends make you cringe: social closeness modulates vicarious embarrassment-related neural activity. *Soc Cogn Affect Neurosci* 11, 466-475.
- Muscattell, K.A., Dedovic, K., Slavich, G.M., Jarcho, M.R., Breen, E.C., Bower, J.E., Irwin, M.R., Eisenberger, N.I., 2015. Greater amygdala activity and dorsomedial prefrontal-amygdala coupling are associated with enhanced inflammatory responses to stress. *Brain, behavior, and immunity* 43, 46-53.
- Muscattell, K.A., Eisenberger, N.I., 2012. A social neuroscience perspective on stress and health. *Social and Personality Psychology Compass* 6, 890-904.
- Muzik, M., Morelen, D., Hruschak, J., Rosenblum, K.L., Bocknek, E., Beeghly, M., 2017. Psychopathology and parenting: An examination of perceived and observed parenting in mothers with depression and PTSD. *J Affect Disord* 207, 242-250.
- Muzik, M., Rosenblum, K.L., Alfafara, E.A., Schuster, M.M., Miller, N.M., Waddell, R.M., Stanton Kohler, E., 2015. Mom Power: preliminary outcomes of a group intervention to improve mental health and parenting among high-risk mothers. *Arch Womens Ment Health* 18, 507-521.
- Muzik, M., Rosenblum, K.L., Schuster, M.M., Kohler, E.S., Alfafara, E.A., Miller, N.M., 2016. A mental health and parenting intervention for adolescent and young adult mothers and their infants. *Journal of Depression and Anxiety* 5, 233-239.
- N, Y., Reips, U., 2019. Guideline for improving the reliability of google ngram studies: Evidence from religious terms. *PLOSOne* 14, e0213554.
- Newman, S.W., 1999. The medial extended amygdala in male reproductive behavior. A node in the mammalian social behavior network. *Ann N Y Acad Sci* 877, 242-257.
- Northoff, G., Schneider, F., Rotte, M., Matthiae, C., Tempelmann, C., Wiebking, C., Bermpohl, F., Heinzel, A., Danos, P., Heinze, H.J., Bogerts, B., Walter, M., Panksepp, J., 2009. Differential parametric modulation of self-relatedness and emotions in different brain regions. *Hum Brain Mapp* 30, 369-382.
- Novotney, A., 2019. The risk of social isolation. *Monitor Psychol* 50, 32.
- Numan, M., Woodside, B., 2010. Maternity: neural mechanisms, motivational processes, and physiological adaptations. *Behav Neurosci* 124, 715-741.
- Nummenmaa, L., Hirvonen, J., Parkkola, R., Hietanen, J.K., 2008. Is emotional contagion special? An fMRI study on neural systems for affective and cognitive empathy. *NeuroImage* 43, 571-580.
- Nummenmaa, L., Tuominen, L., Dunbar, R., Hirvonen, J., Manninen, S., Arponen, E., Machin, A., Hari, R., Jaaskelainen, I.P., Sams, M., 2016. Social touch modulates endogenous mu-opioid system activity in humans. *NeuroImage* 138, 242-247.

- O'Connell, L.A., Hofmann, H.A., 2011. The vertebrate mesolimbic reward system and social behavior network: a comparative synthesis. *J Comp Neurol* 519, 3599-3639.
- Okyway, R., Sahin, A., Aguinada, R., Tasdogan, A., 2020. Why are children less affected by COVID-19? Could there be an overlooked bacterial co-infection? *EMBO* 4, 104-105.
- Ospina, L.H., Shanahan, M., Perez-Rodriguez, M.M., Chan, C.C., Clari, R., Burdick, K.E., 2019. Alexithymia predicts poorer social and everyday functioning in schizophrenia and bipolar disorder. *Psychiatry research* 273, 218-226.
- Panksepp, J., 2010. Affective neuroscience of the emotional BrainMind: evolutionary perspectives and implications for understanding depression. *Dialogues Clin Neurosci* 12, 533-545.
- Panksepp, J.B., Lahvis, G.P., 2011. Rodent empathy and affective neuroscience. *Neuroscience & Biobehavioral Reviews* 35, 1864-1875.
- Pantell, M., al., e., 2013. Social Isolation: A Predictor of Mortality Comparable to Traditional Clinical Risk Factors. *Am J Publ Health* 103, 2056-2062.
- Parr, L.A., Mitchell, T., Hecht, E., 2018. Intranasal oxytocin in rhesus monkeys alters brain networks that detect social salience and reward. *American journal of primatology* 80, e22915.
- Parro, C., Dixon, M.L., Christoff, K., 2018. The neural basis of motivational influences on cognitive control. *Hum Brain Mapp* 39, 5097-5111.
- Paulus, F.M., Kamp-Becker, I., Krach, S., 2013. Demands in reflecting about another's motives and intentions modulate vicarious embarrassment in autism spectrum disorders. *Res Dev Disabil* 34, 1312-1321.
- Paulus, F.M., Muller-Pinzler, L., Jansen, A., Gazzola, V., Krach, S., 2015. Mentalizing and the Role of the Posterior Superior Temporal Sulcus in Sharing Others' Embarrassment. *Cereb Cortex* 25, 2065-2075.
- Paulus, F.M., Muller-Pinzler, L., Stolz, D.S., Mayer, A.V., Rademacher, L., Krach, S., 2018. Laugh or cringe? Common and distinct processes of reward-based schadenfreude and empathy-based fremdscham. *Neuropsychologia* 116, 52-60.
- Pfeiffer, U., Timmermans, B., Vogeley, K., Frith, C., Schilbach, L., 2013. Towards a neuroscience of social interaction. *Frontiers in Human Neuroscience* 7.
- Phelps, S.M., 2010. From endophenotypes to evolution: social attachment, sexual fidelity and the avpr1a locus. *Curr Opin Neurobiol* 20, 795-802.
- Piper, S.K., Krueger, A., Koch, S.P., Mehnert, J., Habermehl, C., Steinbrink, J., Obrig, H., Schmitz, C.H., 2014. A wearable multi-channel fNIRS system for brain imaging in freely moving subjects. *Neuroimage* 85 Pt 1, 64-71.
- Piras, F., Marangolo, P., 2007. Noun-verb naming in aphasia: A voxel-based lesion-symptom mapping study. *Neuroreport* 18, 1455-1458.
- Platt, M.G., Freyd, J.J., 2015. Betray my trust, shame on me: Shame, dissociation, fear, and betrayal trauma. *Psychol Trauma* 7, 398-404.
- Porcelli, S., Van Der Wee, N., van der Werff, S., Aghajani, M., Glennon, J.C., van Heukelum, S., Mogavero, F., Lobo, A., Olivera, F.J., Lobo, E., Posadas, M., Dukart, J., Kozak, R., Arce, E., Ikram, A., Vorstman, J., Bilderbeck, A., Saris, I., Kas, M.J., Serretti, A., 2019. Social brain, social dysfunction and social withdrawal. *Neuroscience and biobehavioral reviews* 97, 10-33.
- Preston, S.D., 2013. The origins of altruism in offspring care. *Psychol Bull* 139, 1305-1341.
- Raber, J., Arzy, S., Bertolus, J.B., Depue, B., Haas, H.E., Hofmann, S.G., Kangas, M., Kensinger, E., Lowry, C.A., Marusak, H.A., Minnier, J., Mouly, A.M., Muhlberger, A., Norrholm, S.D., Peltonen, K., Pinna, G., Rabinak, C., Shiban, Y., Soreq, H., van der Kooij, M.A., Lowe, L., Weingast, L.T., Yamashita, P., Boutros, S.W., 2019. Current understanding of fear learning and memory in humans and animal models and the value of a linguistic approach for analyzing fear learning and memory in humans. *Neurosci Biobehav Rev* 105, 136-177.

- Redcay, E., Dodell-Feder, D., Pearrow, M.J., Mavros, P.L., Kleiner, M., Gabrieli, J.D., Saxe, R., 2010. Live face-to-face interaction during fMRI: a new tool for social cognitive neuroscience. *Neuroimage* 50, 1639-1647.
- Redcay, E., Rice, K., Saxe, R., 2013. Interaction versus observation: a finer look at this distinction and its importance to autism. *Behav Brain Sci* 36, 435.
- Redcay, E., Schilbach, L., 2019. Using second-person neuroscience to elucidate the mechanisms of social interaction. *Nature Reviews Neuroscience* 20, 495-505.
- Reicher, S.D., Templeton, A., Neville, F., Ferrari, L., Drury, J., 2016. Core disgust is attenuated by ingroup relations. *Proc Natl Acad Sci U S A* 113, 2631-2635.
- Renvall, V., Kauramaki, J., Malinen, S., Hari, R., Nummenmaa, L., 2020. Imaging Real-Time Tactile Interaction With Two-Person Dual-Coil fMRI. *Front Psychiatry* 11, 279.
- Resnick, H.S., Kilpatrick, D.G., Dansky, B.S., Saunders, B.E., Best, C.L., 1993. Prevalence of civilian trauma and posttraumatic stress disorder in a representative national sample of women. *Journal of Consulting and Clinical Psychology* 61, 984-991.
- Rideout, V.J., 2015. The Common Sense census : media use by tweens and teens. Common Sense Media Inc., Ottawa, Ontario, San Francisco, California.
- Riem, M.M., Bakermans-Kranenburg, M.J., van, I.M.H., 2016. Intranasal administration of oxytocin modulates behavioral and amygdala responses to infant crying in females with insecure attachment representations. *Attach Hum Dev* 18, 213-234.
- Rilling, J.K., Mascaró, J.S., 2017. The neurobiology of fatherhood. *Curr Opin Psychol* 15, 26-32.
- Roper, J., O'Carroll, A.M., Young, W., 3rd, Lolait, S., 2011. The vasopressin Avpr1b receptor: molecular and pharmacological studies. *Stress* 14, 98-115.
- Rosler, L., End, A., Gamer, M., 2017. Orienting towards social features in naturalistic scenes is reflexive. *PLoS One* 12, e0182037.
- Rotge, J.Y., Lemogne, C., Hinfrey, S., Huguet, P., Grynszpan, O., Tartour, E., George, N., Fossati, P., 2015. A meta-analysis of the anterior cingulate contribution to social pain. *Social Cognitive and Affective Neuroscience* 10, 19-27.
- Roubinov, D.S., Boyce, W.T., 2017. Parenting and SES: relative values or enduring principles? *Curr Opin Psychol* 15, 162-167.
- Rusch, N., Bado, P., Zahn, R., Bramati, I.E., de Oliveira-Souza, R., Moll, J., 2014. You and your kin: Neural signatures of family-based group perception in the subgenual cortex. *Soc Neurosci* 9, 326-331.
- Safyer, P., Volling, B.L., Wagley, N., Hu, X., Swain, J.E., Arredondo, M.M., Kovelman, I., 2020. More than meets the eye: The neural development of emotion face processing during infancy. *Infant Behav Dev* 59, 101430.
- Schafer, M., Schiller, D., 2018. Navigating Social Space. *Neuron* 100, 476-489.
- Schilbach, L., Timmermans, B., Reddy, V., Costall, A., Bente, G., Schlicht, T., Vogeley, K., 2013a. Toward a second-person neuroscience. *Behav Brain Sci* 36, 393-414.
- Schilbach, L., Timmermans, B., Reddy, V., Costall, A., Bente, G., Schlicht, T., Vogeley, K., 2013b. Toward a second-person neuroscience. *Behav. Brain Sci.* 36, 393-414.
- Schilbach, L., Wohlschlaeger, A., Kraemer, N., Newen, A., Shah, N., Fink, G., Vogeley, K., 2006. Being with virtual others: Neural correlates of social interaction. *Neuropsychologia* 44, 718-730.
- Schneider, K., 1959. *Clinical Psychopathology*. Grune & Stratton.
- Schroeter, M.L., Bzdok, D., Eickhoff, S.B., Neumann, J., 2015. Frontomedian cortex is central for moral deficits in behavioural variant frontotemporal dementia. *Journal of neurology, neurosurgery, and psychiatry* 86, 700-701.
- Schroeter, M.L., Eickhoff, S.B., Engel, A., 2020. From correlational approaches to meta-analytical symptom reading in individual patients: Bilateral lesions in the inferior frontal junction specifically cause dysexecutive syndrome. *Cortex* 128, 73-87.

- Schroeter, M.L., Laird, A.R., Chwiesko, C., Deuschl, C., Schneider, E., Bzdok, D., Eickhoff, S.B., Neumann, J., 2014. Conceptualizing neuropsychiatric diseases with multimodal data-driven meta-analyses - the case of behavioral variant frontotemporal dementia. *Cortex* 57, 22-37.
- Seara-Cardoso, A., Sebastian, C.L., McCrory, E., Foulkes, L., Buon, M., Roiser, J.P., Viding, E., 2016. Anticipation of guilt for everyday moral transgressions: The role of the anterior insula and the influence of interpersonal psychopathic traits. *Scientific reports* 6.
- Senese, V.P., De Falco, S., Bornstein, M.H., Caria, A., Buffolino, S., Venuti, P., 2013. Human infant faces provoke implicit positive affective responses in parents and non-parents alike. *PLoS One* 8, e80379.
- Senju, A., 2013. Atypical development of spontaneous social cognition in autism spectrum disorders. *Brain & development* 35, 96-101.
- Sherman, L.E., Hernandez, L.M., Greenfield, P.M., Dapretto, M., 2018. What the brain 'Likes': neural correlates of providing feedback on social media. *Soc Cogn Affect Neurosci* 13, 699-707.
- Shin, L.M., Dougherty, D.D., Orr, S.P., Pitman, R.K., Lasko, M., Macklin, M.L., Alpert, N.M., Fischman, A.J., Rauch, S.L., 2000. Activation of anterior paralimbic structures during guilt-related script-driven imagery. *Biol Psychiatry* 48, 43-50.
- Siddharthan, A., Cherbuin, N., Eslinger, P., Kozłowska, K., Murphy, N., Lowe, L., 2018. Wordnet-feelings: A linguistic categorisation of human feelings. eprint arXiv 1811.02435, 1-22.
- Singer, C., 2018. Health Effects of Social Isolation and Loneliness. *J Aging Life Care*.
- Sluyter, F., Arsenault, L., Moffitt, L., Veenema, A., de Boer, S., Koolhaas, J., 2003. Toward an animal model for antisocial behavior: parallels between mice and humans. *Behav Genet* 33, 563-474.
- Smith, C., DiBenedictis, B., Veenema, A., 2019a. Comparing vasopressin and oxytocin fiber and receptor density patterns in the social behavior neural network: Implications for cross-system signaling. *Front Neuroendocrinol* 53, 100737.
- Smith, C.J.W., DiBenedictis, B.T., Veenema, A.H., 2019b. Comparing vasopressin and oxytocin fiber and receptor density patterns in the social behavior neural network: Implications for cross-system signaling. *Front Neuroendocrinol* 53, 100737.
- Snowden, J.S., Bathgate, D., Varma, A., Blackshaw, A., Gibbons, Z.C., Neary, D., 2001. Distinct behavioural profiles in frontotemporal dementia and semantic dementia. *Journal of Neurology Neurosurgery and Psychiatry* 70, 323-332.
- Sripada, R.K., Swain, J.E., Evans, G.W., Welsh, R.C., Liberzon, I., 2014. Childhood poverty and stress reactivity are associated with aberrant functional connectivity in default mode network. *Neuropsychopharmacology* 39, 2244-2251.
- Stack, E.C., Balakrishnan, R., Numan, M.J., Numan, M., 2002. A functional neuroanatomical investigation of the role of the medial preoptic area in neural circuits regulating maternal behavior. *Behav Brain Res* 131, 17-36.
- Stefanova, E., Dubljevic, O., Herbert, C., Fairfield, B., Schroeter, M.L., Stern, E.R., Urben, S., Derntl, B., Wiebking, C., Brown, C., Drach-Zahavy, A., Kathrin Loeffler, L.A., Albrecht, F., Palumbo, R., Boutros, S.W., Raber, J., Lowe, L., 2020. Anticipatory feelings: Neural correlates and linguistic markers. *Neurosci Biobehav Rev* 113, 308-324.
- Steinman, M.Q., Duque-Wilckens, N., Trainor, B.C., 2019. Complementary Neural Circuits for Divergent Effects of Oxytocin: Social Approach Versus Social Anxiety. *Biol Psychiatry* 85, 792-801.
- Stevenson, E.L., Caldwell, H.K., 2012. The vasopressin 1b receptor and the neural regulation of social behavior. *Horm Behav* 61, 277-282.
- Stolz, D.S., Muller-Pinzler, L., Krach, S., Paulus, F.M., 2020. Internal control beliefs shape positive affect and associated neural dynamics during outcome valuation. *Nat Commun* 11, 1230.
- Strigo, I.A., Craig, A.D., 2016. Interoception, homeostatic emotions and sympathovagal balance. *Philos Trans R Soc Lond B Biol Sci* 371.

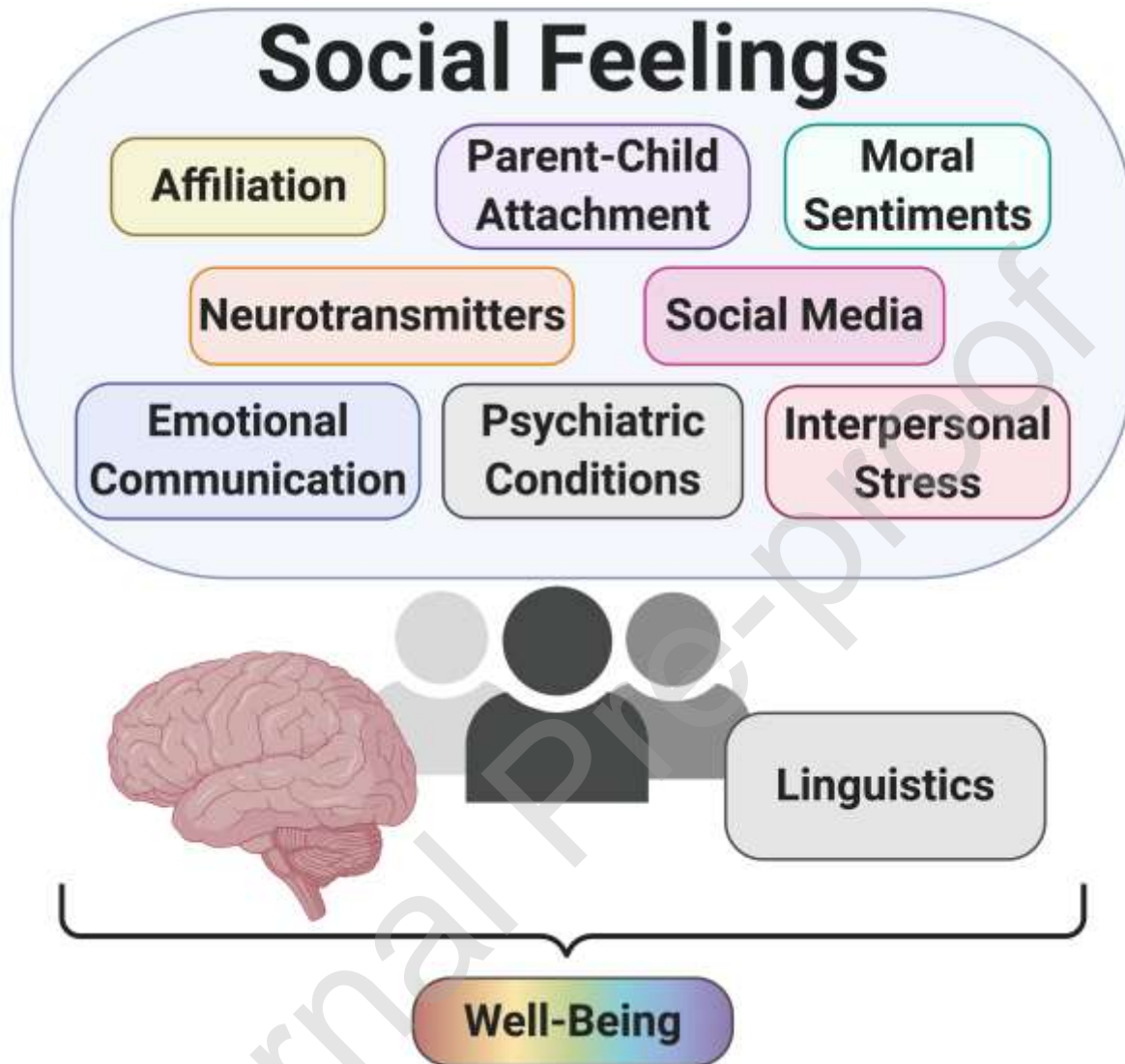
- Sturge-Apple, M.L., Davies, P.T., Cummings, E.M., 2006. Impact of hostility and withdrawal in interparental conflict on parental emotional unavailability and children's adjustment difficulties. *Child Dev* 77, 1623-1641.
- Sullivan, G.B., 2017. Including pride and its group-based, relational, and contextual features in theories of contempt. *The Behavioral and brain sciences* 40, e248.
- Surget, A., Belzung, C., 2008. Involvement of vasopressin in affective disorders. *Eur J Pharmacol* 583, 340-349.
- Swain, J.E., 2011. The human parental brain: in vivo neuroimaging. *Prog Neuropsychopharmacol Biol Psychiatry* 35, 1242-1254.
- Swain, J.E., Dayton, C.J., Kim, P., Tolman, R.M., Volling, B.L., 2014. Progress on the paternal brain: theory, animal models, human brain research, and mental health implications. *Infant Ment Health J* 35, 394-408.
- Swain, J.E., Ho, S.S., 2017. Neuroendocrine mechanisms for parental sensitivity: overview, recent advances and future directions. *Curr Opin Psychol* 15, 105-110.
- Swain, J.E., Ho, S.S., 2019. Early postpartum resting-state functional connectivity for mothers receiving buprenorphine treatment for opioid use disorder: A pilot study. *J Neuroendocrinol* 31, e12770.
- Swain, J.E., Ho, S.S., 2021. Opioids and maternal brain-behavior adaptation. *Neuropsychopharmacology* 46, 265-266.
- Swain, J.E., Ho, S.S., Fox, H., Garry, D., Brummelte, S., 2019. Effects of opioids on the parental brain in health and disease. *Front Neuroendocrinol* 54, 100766.
- Swain, J.E., Konrath, S., Brown, S.L., Finegood, E.D., Akce, L.B., Dayton, C.J., Ho, S.S., 2012. Parenting and Beyond: Common Neurocircuits Underlying Parental and Altruistic Caregiving. *Parent Sci Pract* 12, 115-123.
- Swain, J.E., Lorberbaum, J.P., Kose, S., Strathearn, L., 2007a. Brain basis of early parent-infant interactions: psychology, physiology, and in vivo functional neuroimaging studies. *Journal of Child Psychology and Psychiatry* 48, 262-287.
- Swain, J.E., Lorberbaum, J.P., Kose, S., Strathearn, L., 2007b. Brain basis of early parent-infant interactions: psychology, physiology, and in vivo functional neuroimaging studies. *J Child Psychol Psychiatry* 48, 262-287.
- Swain, J.E., Mayes, L.C., Leckman, J.F., 2004. The development of parent-infant attachment through dynamic and interactive signaling loops of care and cry. *Behavioral and Brain Sciences* 27, 472-473.
- Tabak, N.T., Green, M.F., Wynn, J.K., Proudfit, G.H., Altshuler, L., Horan, W.P., 2015. Perceived emotional intelligence is impaired and associated with poor community functioning in schizophrenia and bipolar disorder. *Schizophr Res* 162, 189-195.
- Takahashi, H., Matsuura, M., Koeda, M., Yahata, N., Suhara, T., Kato, M., Okubo, Y., 2008. Brain activations during judgments of positive self-conscious emotion and positive basic emotion: pride and joy. *Cereb Cortex* 18, 898-903.
- Takahashi, H., Yahata, N., Koeda, M., Matsuda, T., Asai, K., Okubo, Y., 2004. Brain activation associated with evaluative processes of guilt and embarrassment: an fMRI study. *Neuroimage* 23, 967-974.
- Tamir, D., Mitchell, J., 2012. Disclosing information about the self is intrinsically rewarding. *Proc Natl Acad Sci USA* 109, 8038-8043.
- Tangney, J.P., Stuewig, J., Mashek, D.J., 2007a. Moral emotions and moral behavior. *Annual Review of Psychology* 58, 345-372.
- Tangney, J.P., Stuewig, J., Mashek, D.J., 2007b. Moral emotions and moral behavior. *Annu Rev Psychol* 58, 345-372.
- Thoits, P.A., 1989. The Sociology of Emotions. *Annual Review of Sociology*, 317-342.
- Tickerhoof, M.C., Smith, A.S., 2017. Vasopressinergic Neurocircuitry Regulating Social Attachment in a Monogamous Species. *Front Endocrinol (Lausanne)* 8, 265.



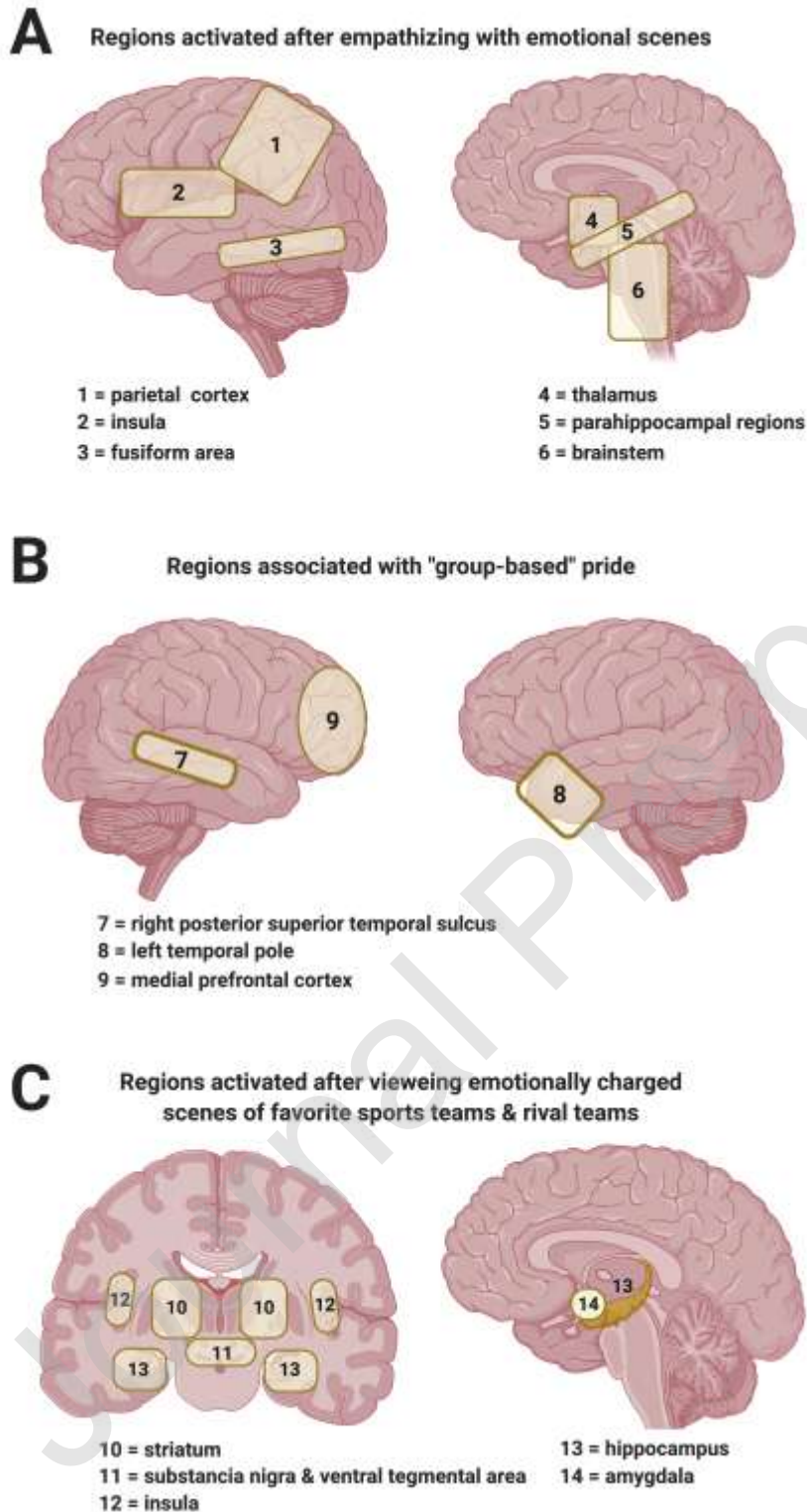
- Tobin, V.A., Hashimoto, H., Wacker, D.W., Takayanagi, Y., Langnaese, K., Caquineau, C., Noack, J., Landgraf, R., Onaka, T., Leng, G., Meddle, S.L., Engelmann, M., Ludwig, M., 2010. An intrinsic vasopressin system in the olfactory bulb is involved in social recognition. *Nature* 464, 413-417.
- Tost, H., Kolachana, B., Hakimi, S., Lemaitre, H., Verchinski, B.A., Mattay, V.S., Weinberger, D.R., Meyer-Lindenberg, A., 2010. A common allele in the oxytocin receptor gene (OXTR) impacts prosocial temperament and human hypothalamic-limbic structure and function. *Proc Natl Acad Sci U S A* 107, 13936-13941.
- Uljarevic, M., Hamilton, A., 2013. Recognition of emotions in autism: a formal meta-analysis. *J Autism Dev Disord* 43, 1517-1526.
- Valtorta, N.K., Kanaan, M., Gilbody, S., Hanratty, B., 2016. Loneliness, social isolation and social relationships: what are we measuring? A novel framework for classifying and comparing tools. *BMJ Open* 6, e010799.
- Vivian, J.A., Miczek, K.A., 1993. Diazepam and gepirone selectively attenuate either 20-32 or 32-64 kHz ultrasonic vocalizations during aggressive encounters. *Psychopharmacology* 112, 66-73.
- Vogt, B.A., 2005. Pain and emotion interactions in subregions of the cingulate gyrus. *Nat Rev Neurosci* 6, 533-544.
- Walum, H., Young, L.J., 2018. The neural mechanisms and circuitry of the pair bond. *Nat Rev Neurosci* 19, 643-654.
- Wang, H., Li, T., Barbarino, P., Gauthier, S., Brodaty, H., Molinuevo, J., et al., 2020. Dementia care during COVID-19. *Lancet* 395, 1190-1191.
- Warnell, K.R., Sadikova, E., Redcay, E., 2018. Let's chat: developmental neural bases of social motivation during real-time peer interaction. *Dev Sci* 21, e12581.
- Waytz, A., Zaki, J., Mitchell, J.P., 2012. Response of dorsomedial prefrontal cortex predicts altruistic behavior. *J Neurosci* 32, 7646-7650.
- Weng, H.Y., Fox, A.S., Hesseenthaler, H.C., Stodola, D.E., Davidson, R.J., 2015. The Role of Compassion in Altruistic Helping and Punishment Behavior. *PLOS ONE* 10, e0143794.
- Wicker, B., Keysers, C., Plailly, J., Royet, J.P., Gallese, V., Rizzolatti, G., 2003. Both of us disgusted in My insula: the common neural basis of seeing and feeling disgust. *Neuron* 40, 655-664.
- Williams, D., Happe, F., 2010. Recognising 'social' and 'non-social' emotions in self and others: a study of autism. *Autism: the international journal of research and practice* 14, 285-304.
- Williams, K.D., 2009. Ostracism: A temporal need-threat model. *Advances in Experimental Social Psychology* 41, 275-314.
- Williams, L.A., DeSteno, D., 2008. Pride and perseverance: the motivational role of pride. *J Pers Soc Psychol* 94, 1007-1017.
- Williams, R., 2017. Anger as a Basic Emotion and Its Role in Personality Building and Pathological Growth: The Neuroscientific, Developmental and Clinical Perspectives. *Frontiers in psychology* 8, 1950.
- Wilson, V.A., Weiss, A., Humle, T., Morimura, N., Uono, T., Idani, G., Matsuzawa, T., Hirata, S., Inoue-Murayama, M., 2017. Chimpanzee Personality and the Arginine Vasopressin Receptor 1A Genotype. *Behav Genet* 47, 215-226.
- Wood, J.N., Grafman, J., 2003. Human prefrontal cortex: Processing and representational perspectives. *Nature Reviews Neuroscience* 4, 139-147.
- Xu, L., Becker, B., Kendrick, K.M., 2019. Oxytocin Facilitates Social Learning by Promoting Conformity to Trusted Individuals. *Front Neurosci* 13, 56.
- Yarkoni, T., Poldrack, R., Nichols, T., Van Essen, D., Wager, T., 2011. Large-scale automated synthesis of human functional neuroimaging data. *Nat Meth* 8, 665-670.
- Yoshie, M., Nagai, Y., Critchley, H.D., Harrison, N.A., 2016. Why I tense up when you watch me: Inferior parietal cortex mediates an audience's influence on motor performance. *Scientific reports* 6, 19305.

- Young, L.J., Pitkow, L.J., Ferguson, J.N., 2002. Neuropeptides and social behavior: animal models relevant to autism. *Molecular Psychiatry*. 7, S38-39.
- Yu, H., Hu, J., Hu, L., Zhou, X., 2014a. The voice of conscience: neural bases of interpersonal guilt and compensation. *Soc Cogn Affect Neurosci* 9, 1150-1158.
- Yu, H., Hu, J., Hu, L., Zhou, X., 2014b. The voice of conscience: neural bases of interpersonal guilt and compensation. *Soc Cogn Affect Neurosci* 9, 1150-1158.
- Zahn, R., de Oliveira-Souza, R., Bramati, I., Garrido, G., Moll, J., 2009a. Subgenual cingulate activity reflects individual differences in empathic concern. *Neurosci.Lett.* 457, 107-110.
- Zahn, R., de Oliveira-Souza, R., Moll, J., 2011a. *The Neuroanatomical Basis of Moral Cognition and Emotion, From DNA to Social Cognition*. John Wiley & Sons, Inc., pp. 123-138.
- Zahn, R., de Oliveira-Souza, R., Moll, J., 2011b. *The neuroscience of moral cognition and emotion*, *The Oxford handbook of social neuroscience*. Oxford University Press, pp. 477-490.
- Zahn, R., De Oliveira-Souza, R., Moll, J., 2015. *The Neural Foundation of Morality*, in: Wright, J.D. (Ed.), *International Encyclopedia of Social and Behavioral Sciences*, 2nd ed. Elsevier, pp. 606-618.
- Zahn, R., de Oliveira-Souza, R., Moll, J., 2020. Moral Motivation and the Basal Forebrain. *Neuroscience and biobehavioral reviews* 108, 207-217.
- Zahn, R., Green, S., Beaumont, H., Burns, A., Moll, J., Caine, D., Gerhard, A., Hoffman, P., Shaw, B., Grafman, J., Lambon Ralph, M.A., 2017. Frontotemporal lobar degeneration and social behaviour: dissociation between the knowledge of its consequences and its conceptual meaning. *Cortex*.
- Zahn, R., Moll, J., Iyengar, V., Huey, E.D., Tierney, M., Krueger, F., Grafman, J., 2009b. Social conceptual impairments in frontotemporal lobar degeneration with right anterior temporal hypometabolism. *Brain* 132, 604-616.
- Zahn, R., Moll, J., Krueger, F., Huey, E.D., Garrido, G., Grafman, J., 2007. Social concepts are represented in the superior anterior temporal cortex. *Proc Natl Acad Sci USA* 104, 6430-6435.
- Zahn, R., Moll, J., Paiva, M., Garrido, G., Krueger, F., Huey, E.D., Grafman, J., 2009c. The neural basis of human social values: evidence from functional MRI. *Cerebral Cortex* 19, 276-283.
- Zahn, R., Moll, J., Paiva, M., Garrido, G., Krueger, F., Huey, E.D., Grafman, J., 2009d. The Neural Basis of Human Social Values: Evidence from Functional MRI. *Cereb Cortex* 19, 276-283.
- Mitchell, J.P., 2009. Social psychology as a natural kind, *Trends in Cognitive Sciences* 13, 246-251, ISSN 1364-6613, <https://doi.org/10.1016/j.tics.2009.03.008>.
- Winkielman, P., Berridge, K.C., 2004. Unconscious emotion. *Current Directions in Psychological Science* 13, 120-123.
- Panksepp, J., Biven, L., 2012. *The Archaeology of Mind*. New York: W.W. Norton & Company, Inc.
- Keysers, C., Gazzola C., (2009). Expanding the mirror: vicarious activity for actions, emotions, and sensations. *Current Opinion in Neurobiology* 19, 666-671.
- Carr, L., Iacoboni, M., Dubeau, M.C., Mazziotta, J.C., Lenzi, G.L., 2003. Neural mechanisms of empathy in humans: a relay from neural systems for imitation to limbic areas. *Proceedings of the National Academy of Sciences of the United States of America* 100, 5497-5502.
- Gilam G, Lin T, Raz G, Azrielant S, Fruchter E, Ariely D, Hendler T., 2015. Neural substrates underlying the tendency to accept anger-infused ultimatum offers during dynamic social interactions. *Neuroimage* 120, 400-11. doi: 10.1016/j.neuroimage.2015.07.003. Epub 2015 Jul 9. PMID: 26166623.

Flechsengar, A., Larson, O., End, A., Gamer, M., 2018. Investigating overt and covert shifts of attention within social naturalistic scenes. *Journal of Vision* November 18, 1-22.

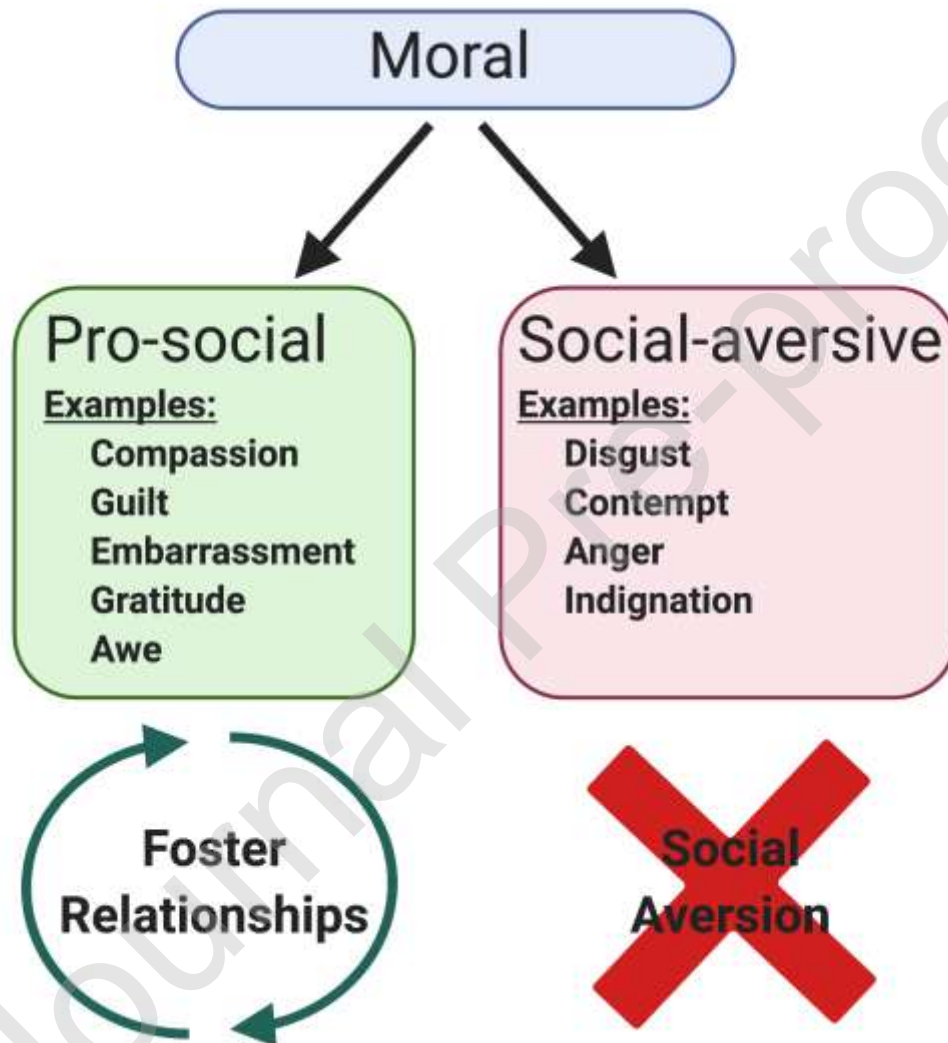


**Figure 1.** Overview of the contents of the review. We discuss social feelings in the context of 5 major sub-categories: Affiliation, Parent-Child Attachment, Moral Sentiments, Interpersonal Stressors, and Emotional Communication. Throughout, we consider the known neurobiology related to social feelings and highlight where research is needed. Additionally, we review the language people use to express social feelings, and included a meta-analysis using Neurosynth software. This review is timely, considering the growth in social media and recent world-wide interest in the psychology of social interaction and social distancing, with their effects on overall well-being.



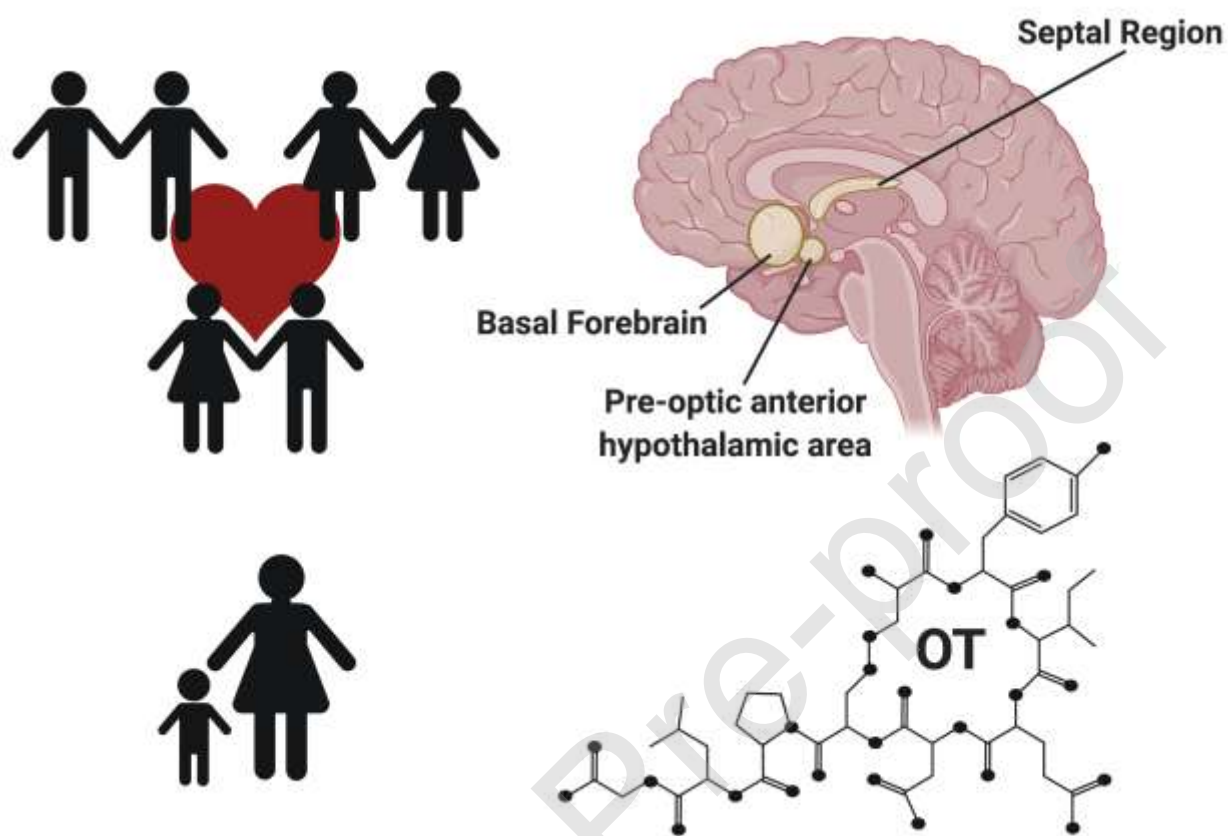
**Figure 2.** Brain regions associated with empathy. A) People instructed to look at interpersonal scenes and empathize with a specific person in an emotionally-charged vs. neutral situation showed greater

activation in premotor cortex, thalamus, primary motor cortex, and primary somatosensory cortex. Participants simultaneously reported feeling similar emotions to the "other" person. (Nummenmaa et al., 2008) B) Evidence for "group" emotions point to activation of the right posterior superior temporal sulcus and the left temporal pole, regions that are similarly activated when individuals feel pride in themselves (Takahashi et al., 2008). C) Other investigations into "group" feelings have shown that the striatum, substantia nigra, ventral tegmental area, insula, hippocampus, and amygdala have an increase in activation when sports fans watch emotionally-charged clips of their favorite teams (Duarte et al., 2017).

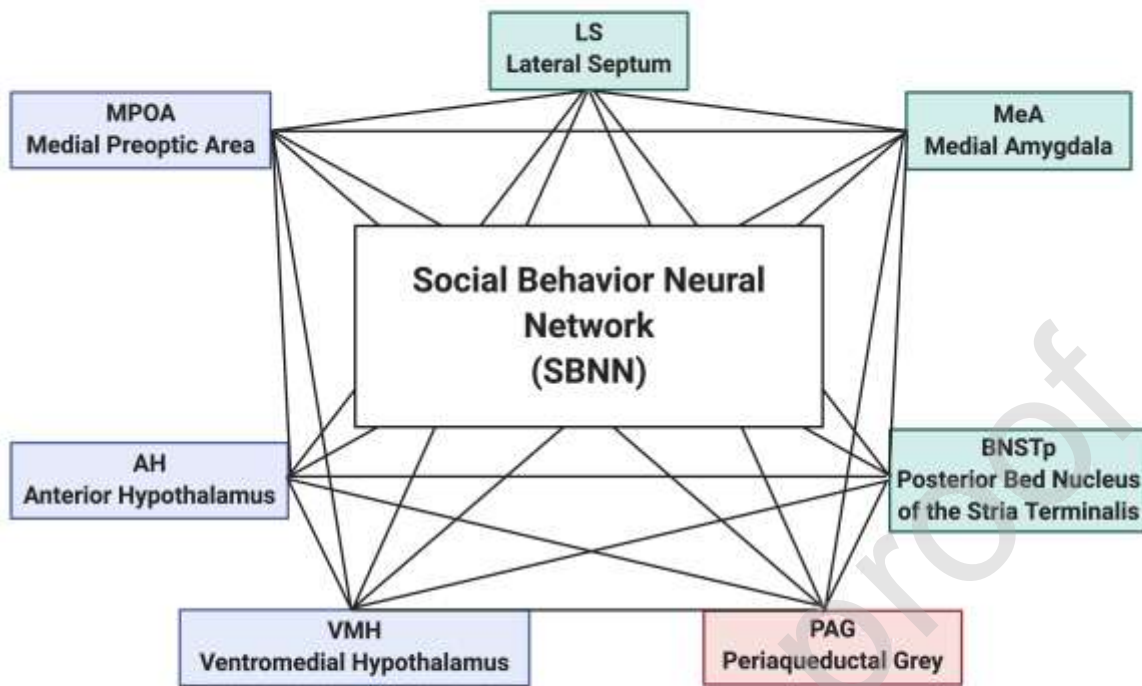


**Figure 3.** Schematic illustration of one of the ways social feelings can be broken down. Feelings of affiliation greatly depend on the individual's perception of the other's feelings. Generally, these can be grouped as having a negative or positive valence, and being self- or other-oriented. Additionally, morality is a large component of shared feelings, which can be grouped widely into pro-social or social-aversive. Examples of pro-social affiliative emotions include compassion, guilt, embarrassment, gratitude, and awe, and serve to build & foster relationships. Examples of social-aversive affiliative emotions include disgust,

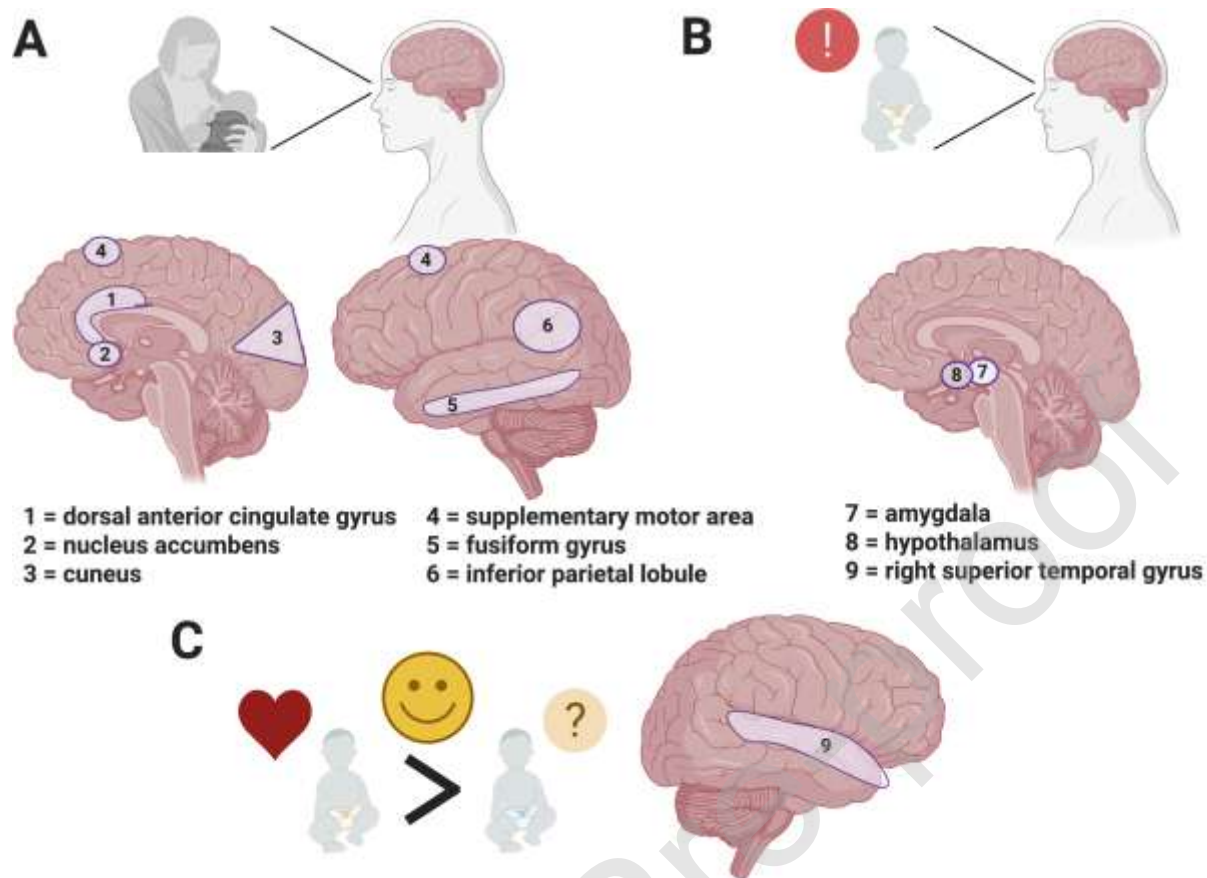
contempt, anger, and indignation, which often lead to social aversion or a break-down of potential relationships.



**Figure 4.** The social behavior neural network. (Adapted from (Smith et al., 2019a; Smith et al., 2019b)): Green boxes represent cortico-striatal regions; red box represents midbrain region; blue boxes represent hypothalamic regions.

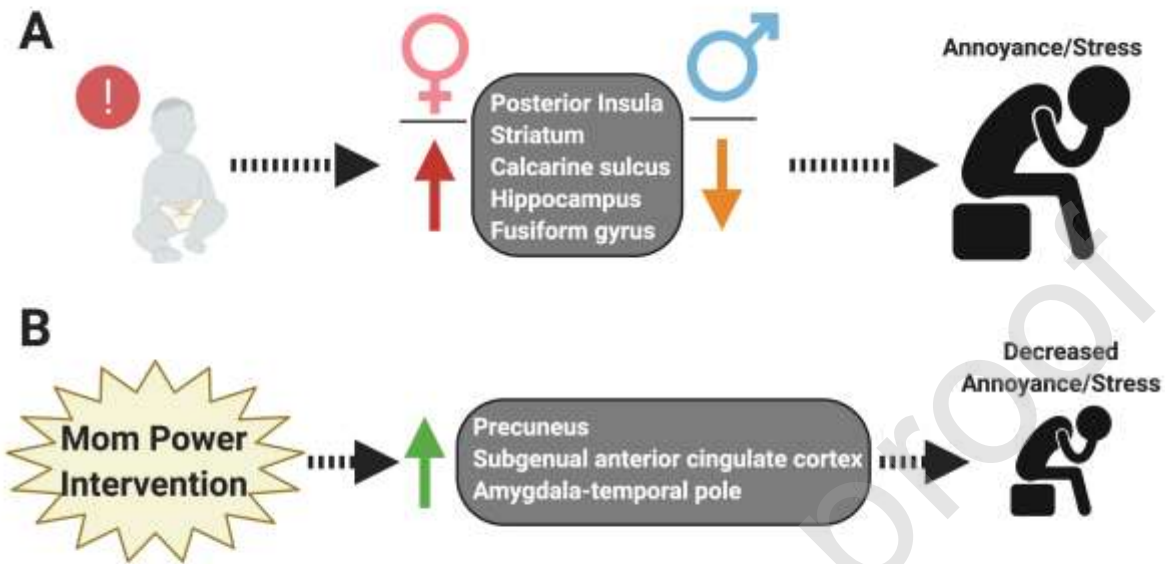


**Figure 5.** Importance of oxytocin in pair bonding and maternal feelings. Oxytocin (OT) has been identified as an essential neurochemical in the formation of social attachment. Brain regions dense in OT and OT receptors (among other neuropeptides and monoamines) include the septal region, the pre-optic anterior hypothalamic area, and the basal forebrain. Damage to this system interrupts naturally occurring monogamous pair-bonds in prairie voles, and formation of mother-child attachments.



**Figure 6.** The neurobiology of response to infant stimuli. Most of the literature investigating the neurobiology of mother-child attachment involves mothers watching scenes or videos of themselves with their children, or videos of their own babies or strange babies in various emotional states (*e.g.*, happy, distressed, neutral). A) When mothers watched videos of themselves interacting with their own children, fMRI research shows increased activation in the dorsal anterior cingulate cortex, fusiform gyrus, cuneus, inferior parietal lobule, supplementary motor area, and nucleus accumbens. B) When mothers watched videos of their children, they generated greater activation in the amygdala and hypothalamus when their child was distressed as opposed to happy. C) Some research has investigated “high sensitivity” and “low sensitivity” mothers based on plasma oxytocin levels immediately following mother-child play. When shown their own child and a stranger’s child in neutral, happy or sad states, high sensitivity mothers displayed increased activation of the right superior temporal gyrus when their own child was happy compared to neutral. This was not seen in low-response mothers.

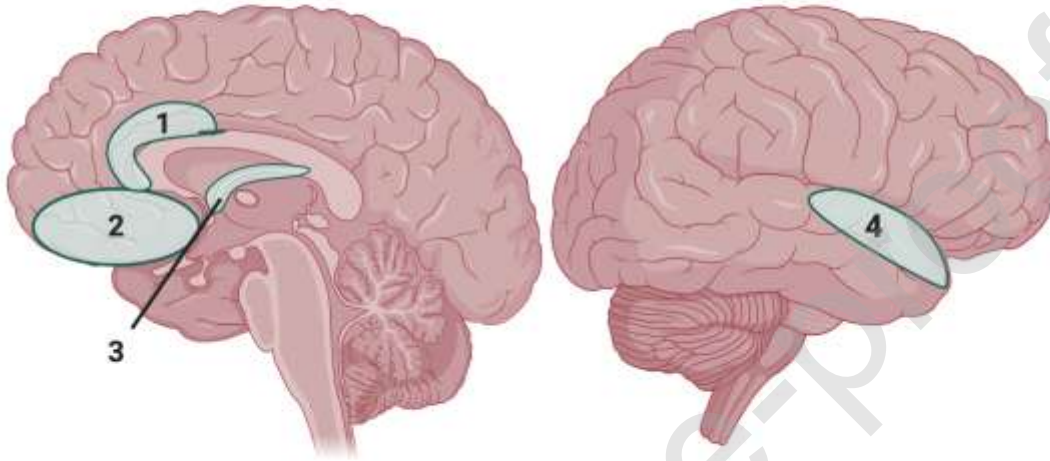




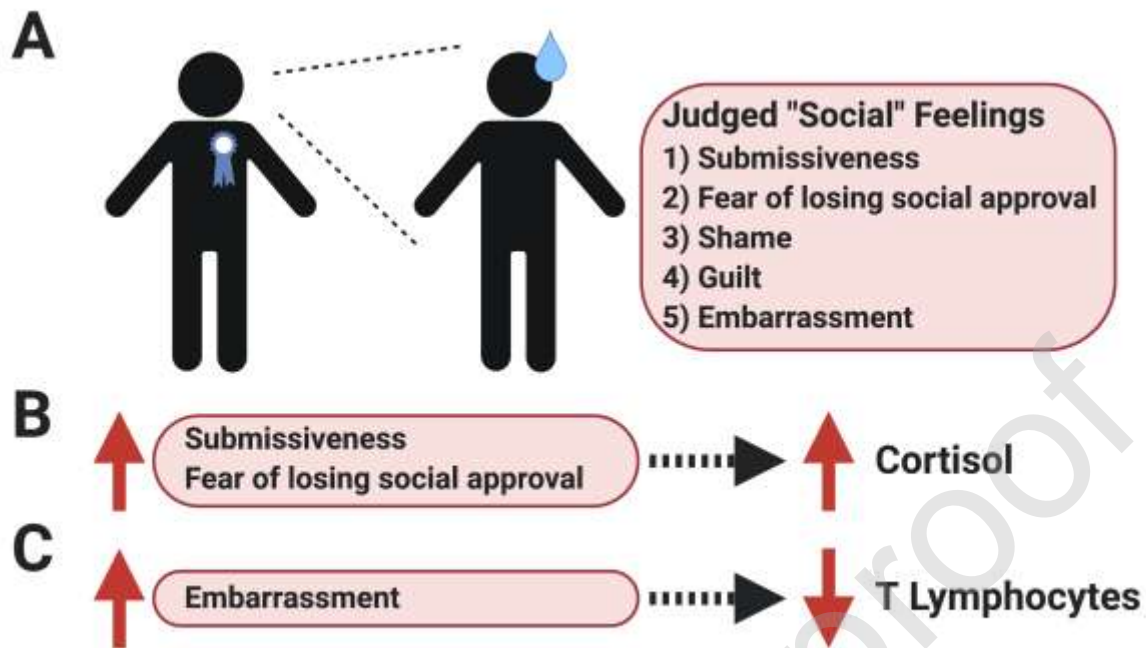
**Figure 7.** Parental affective neuroscience and response to infant stress. Parent-child relationships – like any relationship – are influenced by outside factors, such as previous childhood poverty experienced by the parents. A) Response to a distressed child shows sex-specific brain activation in parents who had experienced childhood poverty. Specifically, women show increased activity in the posterior insula, striatum, calcarine sulcus, hippocampus, and fusiform gyrus, whereas men show decreased activation in these regions in response to infant cries. These neurobiological changes were associated with self-reported feelings of annoyance and reduced desire to approach infants in both men and women. B) Intervention, such as training programs for promoting maternal empathy and learning stress reduction skills (called “Mom Power”), was shown to increase activity in typical child-focused, social brain areas like the precuneus, subgenual anterior cingulate cortex, and amygdala-temporal pole functional connectivity. This training and altered brain activity was accompanied by decreased annoyance and stress felt by mothers.

## Compassion/Guilt

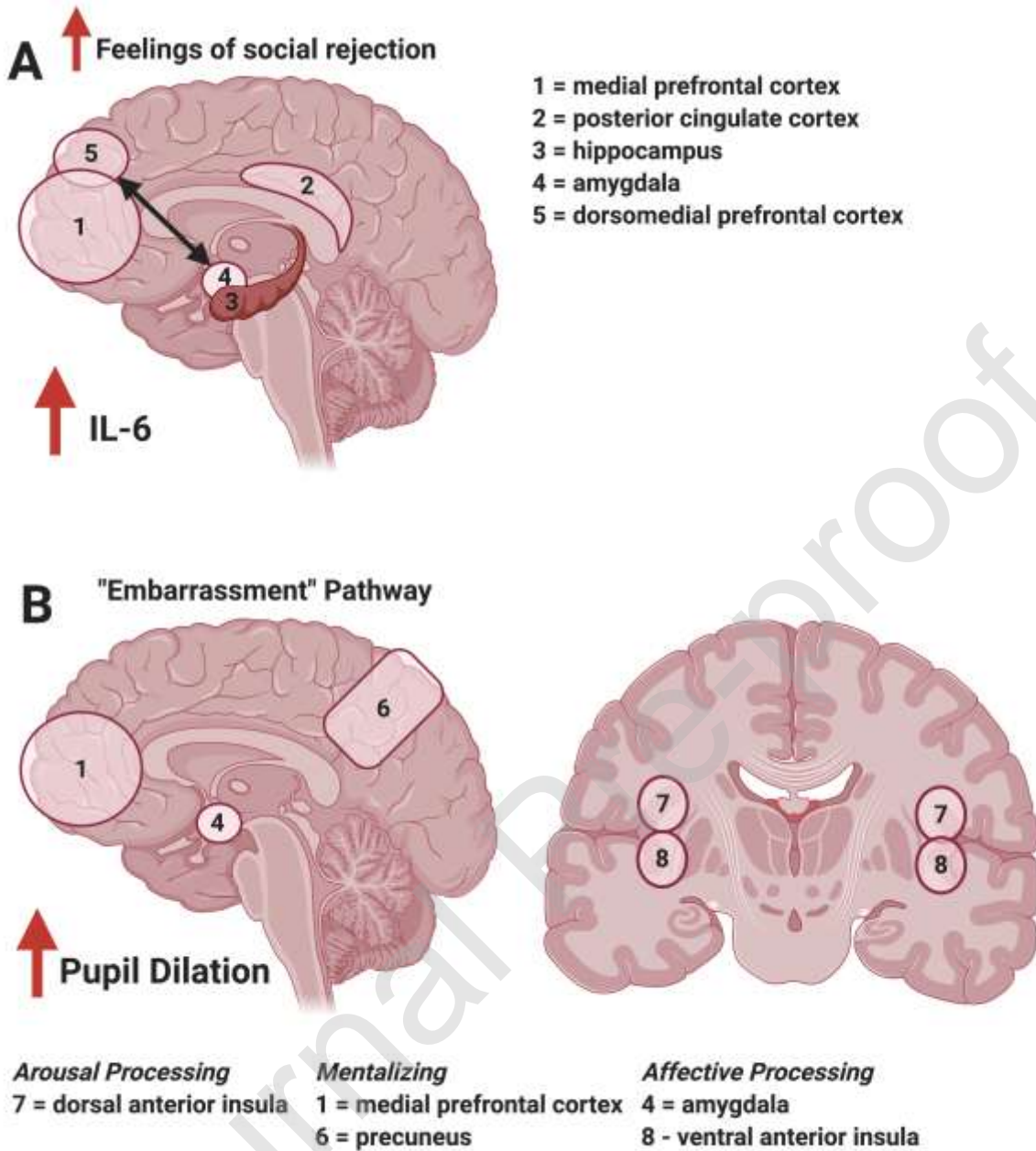
- 1 = subgenual anterior cingulate gyrus
- 2 = ventromedial frontal cortex
- 3 = septal region
- 4 = right superior anterior temporal lobe



**Figure 8.** Regions associated with empathy, as informed by lesion and fMRI studies. Feelings of guilt and compassion are strongly associated with typical functioning of the septal region, subgenual anterior cingulate gyrus, and ventromedial frontal cortex. Longer-term emotions, such as processing long-term consequences and conceptualizing quality of social behavior, activate the frontopolar cortex and the right superior anterior temporal lobe.

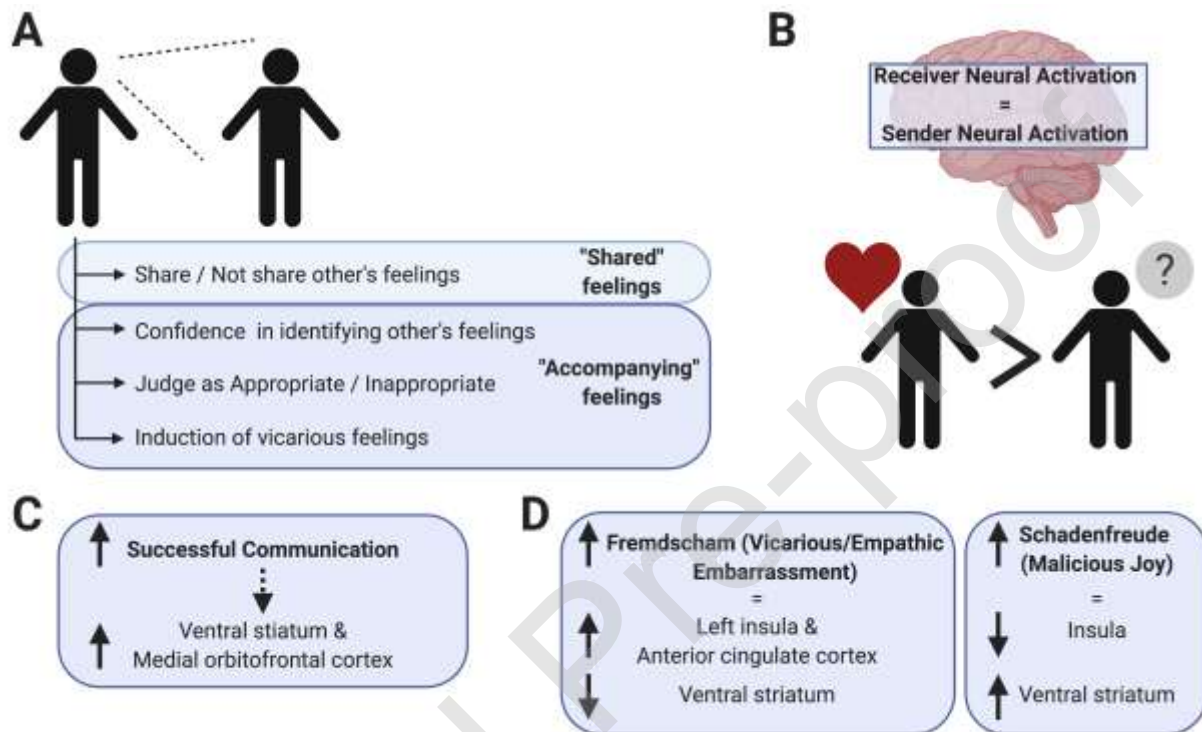


**Figure 9.** Interpersonal stress and peripheral physiological responses. The physiological response to interpersonal stress has been investigated using a design where people were asked to “judge” another while imagining them in the judged-person’s position and rate their social feelings and “other” feelings. A) Social feelings assessed included i) submissiveness, ii) fear of losing social approval, iii) shame, iv) guilt, and v) embarrassment. B) Judges’ ratings of the other person’s feelings of submissiveness and fear of losing social approval predicted a larger increase in the judged person’s cortisol levels. C) Judges ratings of the other person’s feelings of embarrassment predicted a decrease in T-lymphocyte numbers.



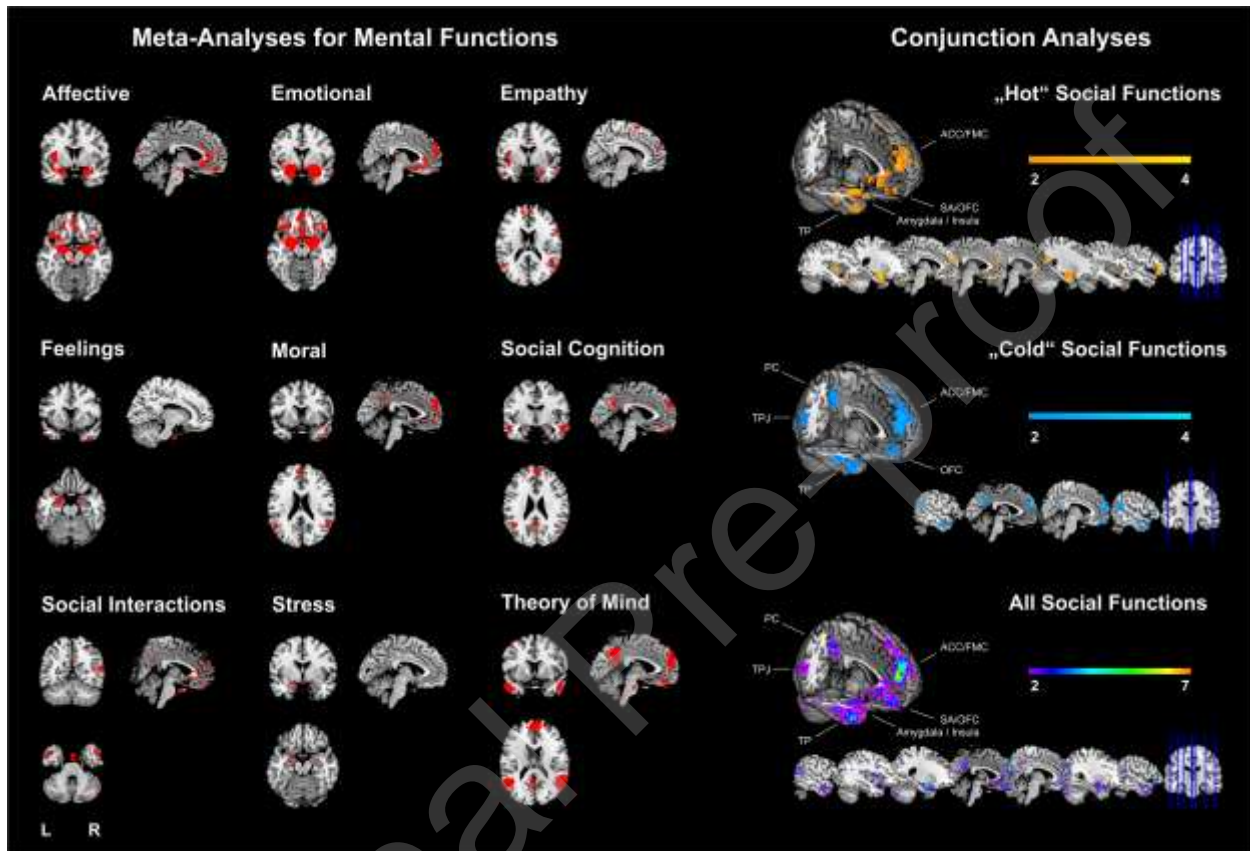
**Figure 10.** Neurobiology of interpersonal stress. Participants in these studies were asked to discuss their positive and negative qualities on video; they were then placed into a scanner, where they received “social feedback” from another person watching their video, which indicated adjectives such as serious or shallow. A) Greater release of the cytokine IL-6 was seen following trials, regardless of feedback type. Increased activity in the medial prefrontal cortex, posterior cingulate cortex, and hippocampus was observed when subjects reported increased momentary feelings of rejection, as well as increased activity in the amygdala and functional connectivity between the amygdala and dorsomedial prefrontal cortex. B)

Another study examined responses to negative, positive, and neutral feedback given publicly or privately. This research led to the identification of the “Embarrassment Pathway,” which was most affected by negative feedback. This includes regions for processing the feedback, such as the dorsal anterior insula, processing the publicity, such as the medial prefrontal cortex and precuneus, and connectivity of these regions involved in affect processing, such as the amygdala and ventral anterior insula. These were also associated with increased pupil dilation.



**Figure 11.** Brain activity during emotional communication. A) When an individual perceives another person’s emotional behavior, the feelings elicited in the observer can be characterized as “shared” or “accompanying.” Accompanying feelings include pleasant feelings of confidence if the communication was successful (i.e. the feeling that one person correctly understood the other person’s feelings), feelings elicited when one partner regards the other partners emotional behavior as appropriate or not, induction of one’s own emotions regarding the other’s response, and assessing confidence in if the person understands the other’s feelings. B) Use of pseudo-hyperscanning allows researchers to examine brain activity of a “sender” and a “perceiver” of emotional signals that can be temporally aligned. When a person is asked to communicate emotions via facial expressions, their communication partner shows similar neural activation. This is more pronounced between romantic partners than between strangers. The more similar the activation, the more shared feelings are reported (Anders et al., 2020). C) Strangers viewing facial expressions of a sender show an increase in ventral striatum and medial orbitofrontal cortex activity that is correlated with the perceiver’s confidence in having correctly understood the sender’s emotion (Anders et al., 2016). D) When people were asked to look at images of another person exhibiting publicly inappropriate behavior (a situation associated with self-reported feelings of Fremdscham or

vicarious embarrassment caused by another's inappropriate behavior), greater activations in the left insula and anterior cingulate cortex occurred, and decreased activation in the ventral striatum was observed. In such emerging studies there is no overt communication of feelings or emotions (perceivers inferred the targets' feeling and emotional states from their actions in context or not at all), and the degree to which perceivers shared the targets' feelings are not specifically measured. Future studies, though, may develop more robust paradigms to address these issues.



**Figure 12.** Neural networks of mental functions related to social feelings as revealed by the Neurosynth database. **Left:** Maps extract regions, marked in red, where activation occurs more consistently for studies that mention the term than for studies that do not. **Right:** Conjunction analysis indicating regions where neural networks overlap for two or more mental functions. Results are shown separately for the five “hot” and four “cold” mental functions (orange or blue color, respectively), and for all nine mental functions together (spectrum colors). Number of regionally overlapping functions is color coded as shown on respective scale. ACC anterior cingulate cortex, FMC frontomedian cortex, L left, OFC orbitofrontal cortex, PC precuneus, R right, SA subcallosal area, TP temporal pole, TPJ temporoparietal junction.

**Table 1.** Neural networks related to social feelings and related mental functions as revealed by the Neurosynth database<sup>1</sup>.

Anatomical Region	Stress	Affective	Emotional	Feelings	Empathy	Social Cognition	Social Interactions	Moral	Theory Mind
	<i>"Hot" emotional-affective social functions</i>					<i>"Cool" cognitive social functions</i>			
Frontomedian cortex		X	X	X	X	X	X	X	X
Anterior cingulate cortex		X	X	X	X	X	X	X	X
Subcallosal area		X	X	X		X	X		X
Frontolateral cortex			X		X	X	X		X
Orbitofrontal cortex		X	X	X	X	X	X	X	X
Insula		X	X	X	X		X	X	X
Temporo-parietal junction					X	X	X	X	X
Temporal pole				X	X	X	X	X	X
Precuneus				X	X	X	X	X	X
Globus pallidus			X						
Amygdala	X	X	X	X	X	X	X		
Midbrain		X	X		X	X	X		
Pituitary Gland	X				X		X		
Mammillary bodies	X								

<sup>1</sup>Dark colors illustrate regions where more than one-half of "hot" or "cold" social functions showed activations. Light colors illustrate regions that were intermediate between "hot" and "cool" social functions, i.e. temporal pole and precuneus as well as amygdala and midbrain. Note that the frontomedian cortex and anterior cingulate cortex, subcallosal area, orbitofrontal cortex, and insula were relevant for both "hot" and "cool" social functions."

social domain	social feeling	WNs	synonyms	definition	word root
social affiliation	connected	WID-01973311 -A- ??-	(affiliated, attached, connected)	being joined in close association; "affiliated clubs"; "all art schools whether independent or attached to universities"	con

ati on		conn ecte d			e ct
so ci al aff ili ati on	con nec ted	WID- 0045 1510 -A- ??- close	(close)	close in relevance or relationship; "a close family"; "we are all...in close sympathy with..."; "close kin"; "a close resemblance"	cl o s e
so ci al aff ili ati on	con nec ted	WID- 0253 8086 -V- ??- attach h	(bind, tie, attach, bond)	create social or emotional ties; "The grandparents want to bond with the child"	at ta ch
so ci al aff ili ati on	con nec ted	WID- 0253 8086 -V- ??- bind	(bind, tie, attach, bond)	create social or emotional ties; "The grandparents want to bond with the child"	b o u n d
so ci al aff ili ati on	con nec ted	WID- 0056 6099 -A- ??- conn ecte d	(connected)	joined or linked together	c o n n e ct
so ci al aff ili ati on	con nec ted	WID- 1381 1740 -N- ??- rapp ort	(rappor, resonance)	a relationship of mutual understanding or trust and agreement between people	r a p p o rt
so ci al aff ili ati on	con nec ted	WID- 1397 0460 -N- ??- amit y	(amity)	a state of friendship and cordiality	a m it y



social affiliation	connected	WID-04765038-N-??-solidarity	(solidarity)	a union of interests or purposes or sympathies among members of a group	solidarity
social affiliation	connected	WID-00453053-A-??-familiar	(familiar, intimate)	having mutual interests or affections; of established friendship; "on familiar terms"; "pretending she is on an intimate footing with those she slanders"	familiar
social affiliation	connected	WID-00453053-A-??-intimate	(familiar, intimate)	having mutual interests or affections; of established friendship; "on familiar terms"; "pretending she is on an intimate footing with those she slanders"	intimate
social affiliation	connected	WID-02248349-A-??-social	(social)	living together or enjoying life in communities or organized groups; "a human being is a social animal"; "mature social behavior"	social
social affiliation	connected	WID-04653627-N-??-camaraderie	(chumminess, camaraderie, comradeliness, comradery, comradeship)	the quality of affording easy familiarity and sociability	camaraderie
social affiliation	connected	WID-04653627-N-??-comradeship	(chumminess, camaraderie, comradeliness, comradery, comradeship)	the quality of affording easy familiarity and sociability	comradeship

so ci al aff ili ati on	con nec ted	WID- 1392 9588 -N- ??- fello wshi p	(company, companionship, fellowship, society)	the state of being with someone; "he missed their company"; "he enjoyed the society of his friends"	fe ll ow
so ci al aff ili ati on	con nec ted	WID- 0247 6485 -A- ??- allie d	(allied, confederate, confederative)	united in a confederacy or league	al ly
so ci al aff ili ati on	con nec ted	WID- 0096 1392 -A- ??- loyal	(loyal)	steadfast in allegiance or duty; "loyal subjects"; "loyal friends stood by him"	lo y al
so ci al aff ili ati on	con nec ted	WID- 0095 9244 -A- ??- loyal	(firm, loyal, truehearted, fast)	unwavering in devotion to friend or vow or cause; "a firm ally"; "loyal supporters"; "the true-hearted soldier...of Tippecanoe"- Campaign song for William Henry Harrison; "fast friends"	lo y al
so ci al aff ili ati on	con nec ted	WID- 0045 3308 -A- ??- intim ate	(intimate)	marked by close acquaintance, association, or familiarity; "intimate friend"; "intimate relations between economics, politics, and legal principles" - V.L. Parrington	in tim ate
so ci al aff ili ati on	con nec ted	WID- 0211 1981 -A- ??- clan nish	(clannish)	characteristic of a clan especially in being unified; "clannish loyalty"	cl an
so ci al aff	con nec ted	WID- 0185 8740 -A-	(clannish, cliquish, clubby, snobbish, snobby)	<b>befitting or characteristic of those who incline to social exclusiveness and who rebuff the advances of people considered inferior</b>	cl an

ili ati on		??- clan nish			
so ci al aff ili ati on	con nec ted	WID- 1396 9700 -N- ??- peac e	(peace)	harmonious relations; freedom from disputes; "the roommates lived in peace together"	p e a c e
so ci al aff ili ati on	con nec ted	WID- 0045 2883 -A- ??- near	(dear, good, near)	with or in a close or intimate relationship; "a good friend"; "my sisters and brothers are near and dear"	n e a r
so ci al aff ili ati on	con nec ted	WID- 0476 4741 -N- ??- com mon ality	(commonality, commonness)	sharing of common attributes	c o m m o n a l
so ci al aff ili ati on	con nec ted	WID- 0223 6624 -V- ??- acce pt	(accept, admit, take, take_on)	admit into a group or community; "accept students for graduate study"; "We'll have to vote on whether or not to admit a new member"	a c c e p t
so ci al aff ili ati on	not con nec ted	WID- 0225 1576 -A- ??- isola ted	(isolated, marooned, stranded)	cut off or left behind; "an isolated pawn"; "several stranded fish in a tide pool"; "travelers marooned by the blizzard"	is ol ate
so ci al aff ili ati on	not con nec ted	WID- 0224 9441 -A- ??- unso cial	(unsocial)	not seeking or given to association; being or living without companions; "the unsocial disposition to neglect one's neighbors"	s o ci al

so ci al aff ili ati on	not con nec ted	WID- 0750 2387 -N- ??- disaf fecti on	(alienation, disaffection, estrangement)	the feeling of being alienated from other people	af fe ct io n
so ci al aff ili ati on	not con nec ted	WID- 0248 1012 -A- ??- disco nnec ted	(disconnected, disunited, fragmented, split)	having been divided; having the unity destroyed; "Congress...gave the impression of...a confusing sum of disconnected local forces"-Samuel Lubell; "a league of disunited nations"- E.B.White; "a fragmented coalition"; "a split group"	c o n n e ct
so ci al aff ili ati on	not con nec ted	WID- 0225 0430 -A- ??- lone	(lone, lonely, solitary)	characterized by or preferring solitude; "a lone wolf"; "a lonely existence"; "a man of a solitary disposition"; "a solitary walk"	lo n e
so ci al aff ili ati on	not con nec ted	WID- 0225 0430 -A- ??- lonel y	(lone, lonely, solitary)	characterized by or preferring solitude; "a lone wolf"; "a lonely existence"; "a man of a solitary disposition"; "a solitary walk"	lo n e
so ci al aff ili ati on	not con nec ted	WID- 0225 0430 -A- ??- solit ary	(lone, lonely, solitary)	characterized by or preferring solitude; "a lone wolf"; "a lonely existence"; "a man of a solitary disposition"; "a solitary walk"	s o l i t a r y
so ci al aff ili ati on	not con nec ted	WID- 0225 1212 -A- ??- alon e	(alone, lone, lonely, solitary)	lacking companions or companionship; "he was alone when we met him"; "she is alone much of the time"; "the lone skier on the mountain"; "a lonely fisherman stood on a tuft of gravel"; "a lonely soul"; "a solitary traveler"	al o n e
so ci al	not con	WID- 0225 1212	(alone, lone, lonely, solitary)	lacking companions or companionship; "he was alone when we met him"; "she is alone much of the time"; "the lone skier on the mountain";	lo n e

affiliations	nec	-A- ??- lone		"a lonely fisherman stood on a tuft of gravel"; "a lonely soul"; "a solitary traveler"	
social affiliations	not con nec	WID- 0225 1212 -A- ??- lonel y	(alone, lone, lonely, solitary)	lacking companions or companionship; "he was alone when we met him"; "she is alone much of the time"; "the lone skier on the mountain"; "a lonely fisherman stood on a tuft of gravel"; "a lonely soul"; "a solitary traveler"	lon e
social affiliations	not con nec	WID- 0225 1212 -A- ??- solit ary	(alone, lone, lonely, solitary)	lacking companions or companionship; "he was alone when we met him"; "she is alone much of the time"; "the lone skier on the mountain"; "a lonely fisherman stood on a tuft of gravel"; "a lonely soul"; "a solitary traveler"	s ol it a ry
social affiliations	not con nec	WID- 0096 2634 -A- ??- dislo yal	(disloyal)	deserting your allegiance or duty to leader or cause or principle; "disloyal aides revealed his indiscretions to the papers"	lo y al
social affiliations	not con nec	WID- 0070 4360 -A- ??- lonel y	(lonely, lonesome)	marked by dejection from being alone; "felt sad and lonely"; "the loneliest night of the week"; "lonesome when her husband is away"; "spent a lonesome hour in the bar"	lo n e
social affiliations	not con nec	WID- 0070 4360 -A- ??- lone som e	(lonely, lonesome)	marked by dejection from being alone; "felt sad and lonely"; "the loneliest night of the week"; "lonesome when her husband is away"; "spent a lonesome hour in the bar"	lo n e s o m e
social affiliations	not con nec	WID- 0087 6735 -A- ??- dise nfra	(disenfranchised, disfranchised, voiceless, voteless)	deprived of the rights of citizenship especially the right to vote; "labor was voiceless"; "disenfrenchised masses took to the streets"	e n fr a n c hi

		nchised			se
social affiliation	not connected	WID-02110447 -A-??-isolated	(detached, isolated, separated, set-apart)	being or feeling set or kept apart from others; "she felt detached from the group"; "could not remain the isolated figure he had been"- Sherwood Anderson; "thought of herself as alone and separated from the others"; "had a set-apart feeling"	isolate
social affiliation	not connected	WID-02214736 -A-??-lone	(lone, lonesome, only, sole, solitary)	being the only one; single and isolated from others; "the lone doctor in the entire county"; "a lonesome pine"; "an only child"; "the sole heir"; "the sole example"; "a solitary instance of cowardice"; "a solitary speck in the sky"	lone
social affiliation	not connected	WID-02214736 -A-??-lonesome	(lone, lonesome, only, sole, solitary)	being the only one; single and isolated from others; "the lone doctor in the entire county"; "a lonesome pine"; "an only child"; "the sole heir"; "the sole example"; "a solitary instance of cowardice"; "a solitary speck in the sky"	lonesome
social affiliation	not connected	WID-02528440 -A-??-friendless	(friendless, outcast)	excluded from a society	friend
social affiliation	not connected	WID-02528440 -A-??-outcast	(friendless, outcast)	excluded from a society	outcast
social affiliation	not connected	WID-02249766 -A-??-alone	(alone)	isolated from others; "could be alone in a crowded room"; "was alone with her thoughts"; "I want to be alone"	alone
social	not connected	WID-0056	(apart, isolated, obscure)	remote and separate physically or socially; "existed over the centuries as a world apart";	isol

al aff ili ati on	nec ted	7860 -A- ??- isola ted		"preserved because they inhabited a place apart"- W.H.Hudson; "tiny isolated villages remote from centers of civilization"; "an obscure village"	at e
so ci al aff ili ati on	not con nec ted	WID- 0056 7860 -A- ??- obsc ure	(apart, isolated, obscure)	remote and separate physically or socially; "existed over the centuries as a world apart"; "preserved because they inhabited a place apart"- W.H.Hudson; "tiny isolated villages remote from centers of civilization"; "an obscure village"	o b sc u r e
so ci al aff ili ati on	not con nec ted	WID- 0168 3908 -A- ??- alien ated	(alienated, anomic, disoriented)	socially disoriented; "anomic loners musing over their fate"; "we live in an age of rootless alienated people"	al ie n at e
so ci al aff ili ati on	not con nec ted	WID- 0168 3908 -A- ??- disor iente d	(alienated, anomic, disoriented)	socially disoriented; "anomic loners musing over their fate"; "we live in an age of rootless alienated people"	di s o ri e n t
so ci al aff ili ati on	not con nec ted	WID- 0113 8161 -A- ??- misa nthr opic	(misanthropic, misanthropical)	hating mankind in general	a n t h r o pi c
so ci al aff ili ati on	not con nec ted	WID- 0113 8161 -A- ??- misa nthr opic al	(misanthropic, misanthropical)	hating mankind in general	a n t h r o pi c
so ci al	high her	WID- 0185 8740	(clannish, cliquish, clubby, snobbish, snobby)	befitting or characteristic of those who incline to social exclusiveness and who rebuff the advances of people considered inferior	s n

po w er	ran k	-A- ??- snob bish			o b
so ci al po w er	hig her ran k	WID- 0189 1109 -A- ??- haug hty	(disdainful, haughty, imperious, lordly, overbearing, prideful, sniffy, supercilious, swaggering)	having or showing arrogant superiority to and disdain of those one views as unworthy; "some economists are disdainful of their colleagues in other social disciplines"; "haughty aristocrats"; "his lordly manners were offensive"; "walked with a prideful swagger"; "very sniffy about breaches of etiquette"; "his mother eyed my clothes with a supercilious air"; "a more swaggering mood than usual"- W.L.Shirer	h a u g h t y
so ci al po w er	hig her ran k	WID- 0189 1109 -A- ??- impe rious	(disdainful, haughty, imperious, lordly, overbearing, prideful, sniffy, supercilious, swaggering)	having or showing arrogant superiority to and disdain of those one views as unworthy; "some economists are disdainful of their colleagues in other social disciplines"; "haughty aristocrats"; "his lordly manners were offensive"; "walked with a prideful swagger"; "very sniffy about breaches of etiquette"; "his mother eyed my clothes with a supercilious air"; "a more swaggering mood than usual"- W.L.Shirer	i m p e r i o u s
so ci al po w er	hig her ran k	WID- 0189 1109 -A- ??- supe rcilio us	(disdainful, haughty, imperious, lordly, overbearing, prideful, sniffy, supercilious, swaggering)	having or showing arrogant superiority to and disdain of those one views as unworthy; "some economists are disdainful of their colleagues in other social disciplines"; "haughty aristocrats"; "his lordly manners were offensive"; "walked with a prideful swagger"; "very sniffy about breaches of etiquette"; "his mother eyed my clothes with a supercilious air"; "a more swaggering mood than usual"- W.L.Shirer	s u p e r c i l i o u s
so ci al po w er	hig her ran k	WID- 0233 8917 -A- ??- patr onizi ng	(arch, condescending, patronizing, patronising)	(used of behavior or attitude) characteristic of those who treat others with condescension	p a t r o n
so ci al po w er	hig her ran k	WID- 0188 9819 -A- ??- arro gant	(arrogant, chesty, self- important)	having or showing feelings of unwarranted importance out of overbearing pride; "an arrogant official"; "arrogant claims"; "chesty as a peacock"	a r r o g a n t



so ci al po w er	high er rank	WID- 0233 8615 -A- ??- superior	(superior)	of or characteristic of high rank or importance; "a superior ruler"	s u p e r i o r
so ci al po w er	equal	WID- 0267 2187 -V- ??- equal	(equal, touch, rival, match)	be equal to in quality or ability; "Nothing can rival cotton for durability"; "Your performance doesn't even touch that of your colleagues"; "Her persistence and ambition only matches that of her parents"	e q u a l
so ci al po w er	equal	WID- 0266 4769 -V- ??- equal	(equal, be)	be identical or equivalent to; "One dollar equals 1,000 rubles these days!"	e q u a l
so ci al po w er	low er rank	WID- 0234 0213 -A- ??- inferior	(inferior)	of or characteristic of low rank or importance	i n f e r i o r
so ci al po w er	low er rank	WID- 0201 2333 -A- ??- reverential	(respectful, reverential, venerating)	feeling or manifesting veneration	r e v e r e
so ci al po w er	low er rank	WID- 0210 0968 -A- ??- lowly	(junior-grade, lower-ranking, lowly, petty, secondary, subaltern)	inferior in rank or status; "the junior faculty"; "a lowly corporal"; "petty officialdom"; "a subordinate functionary"	l o w
so ci al po	low er rank	WID- 0210 0968 -A-	(junior-grade, lower-ranking, lowly, petty, secondary, subaltern)	inferior in rank or status; "the junior faculty"; "a lowly corporal"; "petty officialdom"; "a subordinate functionary"	p e t t y

w er		??- pett y			
so ci al po w er	low er ran k	WID- 0234 0458 -A- ??- lowl y	(humble, low, lowly, modest, small)	low or inferior in station or quality; "a humble cottage"; "a lowly parish priest"; "a modest man of the people"; "small beginnings"	lo w
so ci al po w er	low er ran k	WID- 0079 2991 -A- ??- subo rdina te	(subordinate, low-level)	lower in rank or importance	s u b o r d i n a t e
so ci al po w er	low er ran k	WID- 0199 4180 -A- ??- defe renti al	(deferent, deferential, regardful)	showing deference	d e f e r e n t
so ci al po w er	low er ran k	WID- 0199 4180 -A- ??- defe rent	(deferent, deferential, regardful)	showing deference	d e f e r e n t
so ci al po w er	low er ran k	WID- 0199 4180 -A- ??- rega rdful	(deferent, deferential, regardful)	showing deference	r e g a r d
so ci al po w er	low er ran k	WID- 0105 0890 -A- ??-	(hapless, miserable, misfortunate, pathetic, piteous, pitiable, pitiful, poor, wretched)	deserving or inciting pity; "a hapless victim"; "miserable victims of war"; "the shabby room struck her as extraordinarily pathetic"- Galsworthy; "piteous appeals for help"; "pitiable homeless children"; "a pitiful fate";	p a t h e t i c

		pathetic		"Oh, you poor thing"; "his poor distorted limbs"; "a wretched life"	
social po wer er	low er ran k	WID-01050890 -A-??-pitiable	(hapless, miserable, misfortunate, pathetic, piteous, pitiable, pitiful, poor, wretched)	deserving or inciting pity; "a hapless victim"; "miserable victims of war"; "the shabby room struck her as extraordinarily pathetic"-Galsworthy; "piteous appeals for help"; "pitiable homeless children"; "a pitiful fate"; "Oh, you poor thing"; "his poor distorted limbs"; "a wretched life"	pi ty
so ci al po w er er	low er ran k	WID-01050890 -A-??-wretched	(hapless, miserable, misfortunate, pathetic, piteous, pitiable, pitiful, poor, wretched)	deserving or inciting pity; "a hapless victim"; "miserable victims of war"; "the shabby room struck her as extraordinarily pathetic"-Galsworthy; "piteous appeals for help"; "pitiable homeless children"; "a pitiful fate"; "Oh, you poor thing"; "his poor distorted limbs"; "a wretched life"	w r e tc h
so ci al po w er er	low er ran k	WID-00905181 -A-??-pathetic	(pathetic, pitiable, pitiful)	inspiring mixed contempt and pity; "their efforts were pathetic"; "pitiable lack of character"; "pitiful exhibition of cowardice"	p a t h e t i c
so ci al po w er er	low er ran k	WID-00905181 -A-??-pitiable	(pathetic, pitiable, pitiful)	inspiring mixed contempt and pity; "their efforts were pathetic"; "pitiable lack of character"; "pitiful exhibition of cowardice"	pi ty
so ci al po w er er	low er ran k	WID-00725772 -A-??-dependent	(dependent)	relying on or requiring a person or thing for support, supply, or what is needed; "dependent children"; "dependent on moisture"	d e p e n d e n t
so ci al po w er er	low er ran k	WID-02329864 -A-??-dependent	(subject, dependent)	being under the power or sovereignty of another or others; "subject peoples"; "a dependent prince"	d e p e n d e

					n t
so ci al po w er	do mi na nt	WID- 0079 2476 -A- ??- poss essiv e	(possessive)	having or showing a desire to control or dominate; "a possessive parent"	p o s s e s s i v e
so ci al po w er	do mi na nt	WID- 0071 7684 -A- ??- tyra nnic	(authoritarian, autocratic, dictatorial, despotic, tyrannic, tyrannical)	characteristic of an absolute ruler or absolute rule; having absolute sovereignty; "an authoritarian regime"; "autocratic government"; "despotic rulers"; "a dictatorial rule that lasted for the duration of the war"; "a tyrannical government"	ty r a n n y
so ci al po w er	do mi na nt	WID- 0178 5341 -A- ??- unfo rgivi ng	(grim, inexorable, relentless, stern, unappeasable, unforgiving, unrelenting)	not to be placated or appeased or moved by entreaty; "grim determination"; "grim necessity"; "Russia's final hour, it seemed, approached with inexorable certainty"; "relentless persecution"; "the stern demands of parenthood"	f o r g i v e
so ci al po w er	do mi na nt	WID- 0178 5341 -A- ??- stern	(grim, inexorable, relentless, stern, unappeasable, unforgiving, unrelenting)	not to be placated or appeased or moved by entreaty; "grim determination"; "grim necessity"; "Russia's final hour, it seemed, approached with inexorable certainty"; "relentless persecution"; "the stern demands of parenthood"	st e r n
so ci al po w er	do mi na nt	WID- 0071 1308 -A- ??- stern	(stern, strict, exacting)	severe and unremitting in making demands; "an exacting instructor"; "a stern disciplinarian"; "strict standards"	st e r n
so ci al po w er	do mi na nt	WID- 0182 6327 -A- ??- coer cive	(coercive)	serving or intended to coerce; "authority is directional instead of coercive"	c o e r c e
so ci al	sub mis	WID- 0078 9871	(cringing, groveling, grovelling, wormlike, wormy)	totally submissive	w o r

power	sive	-A- ??- wor my			my
treat ment of others	friendly	WID- 0028 9088 -R- ??- brot herly	(brotherly)	(archaic as adverb) in a brotherly manner	brother
treat ment of others	friendly	WID- 0107 4650 -A- ??- frien dly	(friendly)	characteristic of or befitting a friend; "friendly advice"; "a friendly neighborhood"; "the only friendly person here"; "a friendly host and hostess"	friend
treat ment of others	friendly	WID- 0107 6435 -A- ??- neig hbou rly	(neighborly, neighbourly)	exhibiting the qualities expected in a friendly neighbor	neighbor
treat ment of others	friendly	WID- 0049 6938 -A- ??- expa nsive	(expansive, talkative)	friendly and open and willing to talk; "wine made the guest expansive"	expansive
treat	friendly	WID- 0056 0900	(sociable)	friendly and pleasant; "a sociable gathering"	sociable

m e n t o f o t h e r s		-A- ??- socia ble			a b l e
tr e a t m e n t o f o t h e r s	frie ndl y	WID- 0124 6801 -A- ??- favor able	(friendly, favorable, well- disposed)	inclined to help or support; not antagonistic or hostile; "a government friendly to our interests"; "an amicable agreement"	fa v o r a b l e
tr e a t m e n t o f o t h e r s	frie ndl y	WID- 0124 6801 -A- ??- frien dly	(friendly, favorable, well- disposed)	inclined to help or support; not antagonistic or hostile; "a government friendly to our interests"; "an amicable agreement"	fr i e n d
tr e a t m e n t o f o t h e r s	frie ndl y	WID- 0107 6634 -A- ??- socia l	(social)	marked by friendly companionship with others; "a social cup of coffee"	s o c i a l
tr e a t m e n t o f o t h e r s	frie ndl y	WID- 0253 1122 -A- ??- cordi al	(cordial)	politely warm and friendly; "a cordial handshake"	c o r d i a l

tr ea t m en t of ot he rs	frie ndl y	WID- 0253 0861 -A- ??- war m	(warm)	psychologically warm; friendly and responsive; "a warm greeting"; "a warm personality"; "warm support"	w a r m
tr ea t m en t of ot he rs	frie ndl y	WID- 0465 5929 -N- ??- amit y	(amity, cordiality)	a cordial disposition	a m i t y
tr ea t m en t of ot he rs	frie ndl y	WID- 0107 5178 -A- ??- amia ble	(affable, amiable, cordial, genial)	diffusing warmth and friendliness; "an affable smile"; "an amiable gathering"; "cordial relations"; "a cordial greeting"; "a genial host"	a m i a b l e
tr ea t m en t of ot he rs	frie ndl y	WID- 0107 5178 -A- ??- cordi al	(affable, amiable, cordial, genial)	diffusing warmth and friendliness; "an affable smile"; "an amiable gathering"; "cordial relations"; "a cordial greeting"; "a genial host"	c o r d i a l
tr ea t m en t of ot	frie ndl y	WID- 0107 5178 -A- ??- geni al	(affable, amiable, cordial, genial)	diffusing warmth and friendliness; "an affable smile"; "an amiable gathering"; "cordial relations"; "a cordial greeting"; "a genial host"	g e n i a l

he rs					
tr ea t m en t of ot he rs	frie ndl y	WID- 0124 6579 -A- ??- amic able	(amicable)	characterized by friendship and good will	a m i c a b l e
tr ea t m en t of ot he rs	frie ndl y	WID- 0225 8249 -A- ??- extr over ted	(extroverted, forthcoming, outgoing)	at ease in talking to others	e x t r o v e r t
tr ea t m en t of ot he rs	frie ndl y	WID- 0225 8249 -A- ??- outg oing	(extroverted, forthcoming, outgoing)	at ease in talking to others	o u t g o i n g
tr ea t m en t of ot he rs	frie ndl y	WID- 0224 8984 -A- ??- greg ariou s	(gregarious)	instinctively or temperamentally seeking and enjoying the company of others; "he is a gregarious person who avoids solitude"	g r e g a r i o u s
tr ea t m en t	frie ndl y	WID- 0029 1471 -A- ??-	(brotherly, brotherlike, fraternal)	like or characteristic of or befitting a brother; "brotherly feelings"; "close fraternal ties"	b r o t h r



t of ot he rs		brotherly			er
tr ea t m en t of ot he rs	frie ndl y	WID- 0225 7141 -A- ??- socia ble	(sociable)	inclined to or conducive to companionship with others; "a sociable occasion"; "enjoyed a sociable chat"; "a sociable conversation"; "Americans are sociable and gregarious"	s o c i a b l e
tr ea t m en t of ot he rs	frie ndl y	WID- 0029 1471 -A- ??- frate rnal	(brotherly, brotherlike, fraternal)	like or characteristic of or befitting a brother; "brotherly feelings"; "close fraternal ties"	fr at e r n al
tr ea t m en t of ot he rs	frie ndl y	WID- 0029 1665 -A- ??- siste rly	(sisterly, sisterlike, sororal)	like or characteristic of or befitting a sister; "sisterly kindness"; "sororal concern"	si st e r
tr ea t m en t of ot he rs	frie ndl y	WID- 0113 4232 -A- ??- amia ble	(amiable, good-humored, good-humoured)	disposed to please; "an amiable villain with a cocky sidelong grin" - Hal Hinson	a m i a b l e

tr ea t m en t of ot he rs	friendl y	WID- 0253 1243 -A- ??- hear ty	(hearty)	showing warm and heartfelt friendliness; "gave us a cordial reception"; "a hearty welcome"	h e a r t
tr ea t m en t of ot he rs	friendl y	WID- 0131 0273 -A- ??- cand id	(candid, open, heart-to- heart)	openly straightforward and direct without reserve or secretiveness; "his candid eyes"; "an open and trusting nature"; "a heart-to-heart talk"	c a n d i d
tr ea t m en t of ot he rs	friendl y	WID- 0131 0273 -A- ??- open	(candid, open, heart-to- heart)	openly straightforward and direct without reserve or secretiveness; "his candid eyes"; "an open and trusting nature"; "a heart-to-heart talk"	o p e n
tr ea t m en t of ot he rs	friendl y	WID- 0126 5308 -A- ??- funn y	(amusing, comic, comical, funny, laughable, mirthful, risible)	arousing or provoking laughter; "an amusing film with a steady stream of pranks and pratfalls"; "an amusing fellow"; "a comic hat"; "a comical look of surprise"; "funny stories that made everybody laugh"; "a very funny writer"; "it would have been laughable if it hadn't hurt so much"; "a mirthful experience"; "risible courtroom antics"	f u n n y
tr ea t m en t of ot	not frie ndl y	WID- 0016 2863 -A- ??- shy	(shy)	wary and distrustful; disposed to avoid persons or things; "shy of strangers"	s h y

he rs					
tr ea t m en t of ot he rs	not frie ndly	WID- 0048 0439 -A- ??- awk ward	(awkward, ill_at_ease, uneasy)	socially uncomfortable; unsure and constrained in manner; "awkward and reserved at parties"; "ill at ease among eddies of people he didn't know"; "was always uneasy with strangers"	a w k w a r d
tr ea t m en t of ot he rs	not frie ndly	WID- 0048 0439 -A- ??- unea sy	(awkward, ill_at_ease, uneasy)	socially uncomfortable; unsure and constrained in manner; "awkward and reserved at parties"; "ill at ease among eddies of people he didn't know"; "was always uneasy with strangers"	u n e a s y
tr ea t m en t of ot he rs	not frie ndly	WID- 0198 7646 -A- ??- aloof	(aloof, distant, upstage)	remote in manner; "stood apart with aloof dignity"; "a distant smile"; "he was upstage with strangers"	al o o f
tr ea t m en t of ot he rs	not frie ndly	WID- 0107 7362 -A- ??- unco rdial	(uncordial)	lacking warmth or friendliness; "looked uncordial as we approached"	c o r d i a l
tr ea t m en t	not frie ndly	WID- 0198 7646 -A- ??-	(aloof, distant, upstage)	remote in manner; "stood apart with aloof dignity"; "a distant smile"; "he was upstage with strangers"	di st a n t

t of ot he rs		dista nt			
tr ea t m en t of ot he rs	not frie ndly	WID- 0125 8264 -A- ??- frigid	(frigid, frosty, frozen, glacial, icy, wintry)	devoid of warmth and cordiality; expressive of unfriendliness or disdain; "a frigid greeting"; "got a frosty reception"; "a frozen look on their faces"; "a glacial handshake"; "icy stare"; "wintry smile"	fr ig id
tr ea t m en t of ot he rs	not frie ndly	WID- 0125 8264 -A- ??- frosty	(frigid, frosty, frozen, glacial, icy, wintry)	devoid of warmth and cordiality; expressive of unfriendliness or disdain; "a frigid greeting"; "got a frosty reception"; "a frozen look on their faces"; "a glacial handshake"; "icy stare"; "wintry smile"	fr o st
tr ea t m en t of ot he rs	not frie ndly	WID- 0125 8264 -A- ??- icy	(frigid, frosty, frozen, glacial, icy, wintry)	devoid of warmth and cordiality; expressive of unfriendliness or disdain; "a frigid greeting"; "got a frosty reception"; "a frozen look on their faces"; "a glacial handshake"; "icy stare"; "wintry smile"	ic e
tr ea t m en t of ot he rs	not frie ndly	WID- 0107 7263 -A- ??- chilly	(chilly)	lacking warmth of feeling; "a chilly greeting"	c h i l l
tr ea	not frie	WID- 0125	(frigid, frosty, frozen, glacial, icy, wintry)	devoid of warmth and cordiality; expressive of unfriendliness or disdain; "a frigid greeting";	w in

treatment of others	ndly	8264 -A- ??- wint ry		"got a frosty reception"; "a frozen look on their faces"; "a glacial handshake"; "icy stare"; "wintry smile"	ter
treatment of others	not friendly	WID-01076793 -A- ??- unfri endl y	(unfriendly)	not disposed to friendship or friendliness; "an unfriendly coldness of manner"; "an unfriendly action to take"	friend
treatment of others	not friendly	WID-01246388 -A- ??- unfri endl y	(unfriendly, inimical)	not friendly; "an unfriendly act of aggression"; "an inimical critic"	friend
treatment of others	not friendly	WID-01246388 -A- ??- inimi cal	(unfriendly, inimical)	not friendly; "an unfriendly act of aggression"; "an inimical critic"	inimical
treatment of others	not friendly	WID-04658524 -N- ??- misa nthr opy	(misanthropy)	a disposition to dislike and mistrust other people	misanthrop

tr ea t m en t of ot he rs	agr ee a ble	WID- 0236 1848 -A- ??- pers uada ble	(convincible, persuadable, persuasible, suasible)	being susceptible to persuasion	p e r s u a d e
tr ea t m en t of ot he rs	agr ee a ble	WID- 0055 3279 -A- ??- agre eabl e	(agreeable)	prepared to agree or consent; "agreeable to the plan"	a g r e e
tr ea t m en t of ot he rs	agr ee a ble	WID- 0176 3159 -A- ??- indul gent	(indulgent, lenient, soft)	tolerant or lenient; "indulgent parents risk spoiling their children"; "too soft on the children"; "they are soft on crime"	i n d u l g e n t
tr ea t m en t of ot he rs	agr ee a ble	WID- 0176 3159 -A- ??- soft	(indulgent, lenient, soft)	tolerant or lenient; "indulgent parents risk spoiling their children"; "too soft on the children"; "they are soft on crime"	s o f t
tr ea t m en t of ot he rs	agr ee a ble	WID- 0129 7315 -A- ??- indul gent	(indulgent)	characterized by or given to yielding to the wishes of someone ; "indulgent grandparents"	i n d u l g e n t

he rs					
tr ea t m en t of ot he rs	agr ee a ble	WID- 0207 2923 -A- ??- sym path etic	(sympathetic)	having similar disposition and tastes; "with their many similar tastes, he found her a most sympathetic companion"	s y m p a t h y
tr ea t m en t of ot he rs	agr ee a ble	WID- 0076 0473 -A- ??- soft	(soft)	willing to negotiate and compromise	s o f t
tr ea t m en t of ot he rs	not agr ee a ble	WID- 0210 6509 -A- ??- touc hy	(huffy, thin-skinned, feisty, touchy)	quick to take offense	t o u c h
tr ea t m en t of ot he rs	not agr ee a ble	WID- 0271 8543 -V- ??- disco rd	(disagree, disaccord, discord)	be different from one another	di sc o r d
tr ea t m en t	not agr ee a ble	WID- 0180 4906 -A- ??-	(ungrateful)	disagreeable; "I will not perform the ungrateful task of comparing cases of failure"- Abraham Lincoln	gr at ef ul

t of ot he rs		ungr atef ul			
tr ea t m en t of ot he rs	not agr eeable	WID- 0113 7882 -A- ??- disag reeable	(disagreeable)	unpleasant to interact with; "a disagreeable old man"	a gr ee
tr ea t m en t of ot he rs	not agr eeable	WID- 0060 3367 -A- ??- argu men tativ e	(argumentative)	given to or characterized by argument; "an argumentative discourse"; "argumentative to the point of being cantankerous"; "an intelligent but argumentative child"	a rg ue
tr ea t m en t of ot he rs	not agr eeable	WID- 0055 4302 -A- ??- facti ous	(dissentious, divisive, factious)	dissenting (especially dissenting with the majority opinion)	fa ct io n
tr ea t m en t of ot he rs	not agr eeable	WID- 0058 9960 -A- ??- malc onte nt	(disaffected, ill-affected, malcontent, rebellious)	discontented as toward authority	c o n t e n t
tr ea	not agr	WID- 0058	(disaffected, ill-affected, malcontent, rebellious)	discontented as toward authority	r e



treatment of others	eeable	9960 -A- ??- rebellious				bellion
treatment of others	not agreeable	WID-0055 3899 -A- ??- discordant	(discordant)		not in agreement or harmony; "views discordant with present-day ideas"	discord
treatment of others	good manners	WID-0064 2379 -A- ??- polite	(civil, polite)		not rude; marked by satisfactory (or especially minimal) adherence to social usages and sufficient but not noteworthy consideration for others; "even if he didn't like them he should have been civil"- W.S. Maugham	polite
treatment of others	good manners	WID-0064 1158 -A- ??- polite	(polite)		showing regard for others in manners, speech, behavior, etc.	polite
treatment of others	good manners	WID-0075 1525 -A- ??- dignified	(dignified)		having or expressing dignity; especially formality or stateliness in bearing or appearance; "her dignified demeanor"; "the director of the school was a dignified white-haired gentleman"	dignify

tr ea t m en t of ot he rs	go od ma nn ers	WID- 0199 3940 -A- ??- resp ectfu l	(respectful)	full of or exhibiting respect; "respectful behavior"; "a respectful glance"	r e s p e c t
tr ea t m en t of ot he rs	go od ma nn ers	WID- 0201 2333 -A- ??- resp ectfu l	(respectful, reverential, venerating)	feeling or manifesting veneration	r e s p e c t
tr ea t m en t of ot he rs	po or ma nn ers	WID- 0114 2349 -A- ??- ungr acio us	(ungracious)	lacking charm and good taste; "an ungracious industrial city"; "this curt summary is not meant to be ungracious"; "ungracious behavior"	gr a c e
tr ea t m en t of ot he rs	po or ma nn ers	WID- 0114 2666 -A- ??- unpl easin g	(graceless, unpleasing)	lacking graciousness; "a totally graceless hostess"	pl e a s e
tr ea t m en t of ot	po or ma nn ers	WID- 0020 5295 -A- ??- fresh	(fresh, impertinent, impudent, overbold, smart, saucy, sassy, wise)	improperly forward or bold; "don't be fresh with me"; "impertinent of a child to lecture a grownup"; "an impudent boy given to insulting strangers"; "Don't get wise with me!"	fr e s h

he rs					
tr ea t m en t of ot he rs	po or ma nn ers	WID- 0020 5295 -A- ??- smar t	(fresh, impertinent, impudent, overbold, smart, saucy, sassy, wise)	improperly forward or bold; "don't be fresh with me"; "impertinent of a child to lecture a grownup"; "an impudent boy given to insulting strangers"; "Don't get wise with me!"	s m a rt
tr ea t m en t of ot he rs	po or ma nn ers	WID- 0020 5295 -A- ??- wise	(fresh, impertinent, impudent, overbold, smart, saucy, sassy, wise)	improperly forward or bold; "don't be fresh with me"; "impertinent of a child to lecture a grownup"; "an impudent boy given to insulting strangers"; "Don't get wise with me!"	w is e
tr ea t m en t of ot he rs	po or ma nn ers	WID- 0085 1329 -A- ??- gauc he	(gauche, graceless, unpolished)	lacking social polish; "too gauche to leave the room when the conversation became intimate"; "their excellent manners always made me feel gauche"	g a u c h e
tr ea t m en t of ot he rs	po or ma nn ers	WID- 0199 6051 -A- ??- flip	(impudent, insolent, snotty- nosed, flip)	marked by casual disrespect; "a flip answer to serious question"; "the student was kept in for impudent behavior"	fl ip
tr ea t m en t	po or ma nn ers	WID- 0199 6051 -A- ??-	(impudent, insolent, snotty- nosed, flip)	marked by casual disrespect; "a flip answer to serious question"; "the student was kept in for impudent behavior"	in s ol e

t of ot he rs		insol ent			n t
tr ea t m en t of ot he rs	po or ma nn ers	WID- 0064 1640 -A- ??- impo lite	(impolite)	not polite	p ol ite
tr ea t m en t of ot he rs	po or ma nn ers	WID- 0064 2152 -A- ??- ungr acio us	(discourteous, ungracious)	lacking social graces	gr a c e
tr ea t m en t of ot he rs	po or ma nn ers	WID- 0064 1944 -A- ??- unm anne rly	(ill-mannered, bad-mannered, rude, unmannered, unmannerly)	socially incorrect in behavior; "resentment flared at such an unmannered intrusion"	m a n n e r
tr ea t m en t of ot he rs	po or ma nn ers	WID- 0064 1944 -A- ??- rude	(ill-mannered, bad-mannered, rude, unmannered, unmannerly)	socially incorrect in behavior; "resentment flared at such an unmannered intrusion"	r u d e
tr ea	po or	WID- 0243	(impossible, insufferable, unacceptable, unsufferable)	used of persons or their behavior; "impossible behavior"; "insufferable insolence"	a c

t m e n t o f o t h e r s	ma nn ers	6025 -A- ??- unac cept able			c e p t
tr ea t m e n t o f o t h e r s	po or ma nn ers	WID- 0243 6025 -A- ??- insuf fera ble	(impossible, insufferable, unacceptable, unsufferable)	used of persons or their behavior; "impossible behavior"; "insufferable insolence"	in s u ff e r a bl e
tr ea t m e n t o f o t h e r s	po or ma nn ers	WID- 0243 5671 -A- ??- unbe arabl e	(intolerable, unbearable, unendurable)	incapable of being put up with; "an intolerable degree of sentimentality"	b e a r
tr ea t m e n t o f o t h e r s	po or ma nn ers	WID- 0135 2561 -A- ??- busy	(interfering, meddlesome, meddling, officious, busy, busybodied)	intrusive in a meddling or offensive manner; "an interfering old woman"; "bustling about self-importantly making an officious nuisance of himself"; "busy about other people's business"	b u s y
tr ea t m e n t o f o t h e r s	kin d/c om pas sio nat e	WID- 0755 3741 -N- ??- com passi on	(compassion, compassionateness)	a deep awareness of and sympathy for another's suffering	c o m p a ss io n

tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0019 7319 -A- ??- comf ortin g	(comforting, consolatory, consoling)	affording comfort or solace	c o m f o r t
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0019 7319 -A- ??- cons olato ry	(comforting, consolatory, consoling)	affording comfort or solace	c o n s o l e
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0124 2282 -A- ??- geni al	(kind, genial)	agreeable, conducive to comfort; "a dry climate kind to asthmatics"; "the genial sunshine"; "hot summer pavements are anything but kind to the feet"	g e n i a l
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0124 2282 -A- ??- kind	(kind, genial)	agreeable, conducive to comfort; "a dry climate kind to asthmatics"; "the genial sunshine"; "hot summer pavements are anything but kind to the feet"	ki n d
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0173 5346 -A- ??- mot herly	(motherly)	befitting a mother; warm and nurturing	m o t h e r

he rs					
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0173 4884 -A- ??- mate rnal	(maternal)	characteristic of a mother; "warm maternal affection for her guest"- Dorothy Sayers	m at e r n al
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0124 3825 -A- ??- hosp itabl e	(hospitable)	disposed to treat guests and strangers with cordiality and generosity; "a good-natured and hospitable man"; "a hospitable act"; "hospitable invitations"	h o s p i t a b l e
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0035 9459 -A- ??- chari table	(charitable)	full of love and generosity; "charitable to the poor"; "a charitable trust"	c h a r i t a b l e
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0035 9645 -A- ??- bene vole nt	(beneficent, benevolent, eleemosynary, philanthropic)	generous in assistance to the poor; "a benevolent contributor"; "eleemosynary relief"; "philanthropic contributions"	b e n e v o l e n t
tr ea t m en t of ot he rs	kin d/c om pas sio	WID- 0035 9645 -A- ??-	(beneficent, benevolent, eleemosynary, philanthropic)	generous in assistance to the poor; "a benevolent contributor"; "eleemosynary relief"; "philanthropic contributions"	p h i l a n t

t of ot he rs	nat e	phila nthr opic			h r o p y
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0137 2049 -A- ??- kind	(kind)	having or showing a tender and considerate and helpful nature; used especially of persons and their behavior; "kind to sick patients"; "a kind master"; "kind words showing understanding and sympathy"; "thanked her for her kind letter"	ki nd
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0000 4394 -R- ??- kindl y	(kindly)	in a kind manner or out of kindness; "He spoke kindly to the boy"; "she kindly overlooked the mistake"	ki nd
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0300 6699 -A- ??- phila nthr opic	(philanthropic)	of or relating to or characterized by philanthropy; "a philanthropic society"	p hi la nt hr o p y
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0172 2529 -A- ??- mate rnal	(parental, maternal, paternal)	relating to or characteristic of or befitting a parent; "parental guidance"	m at e r n al
tr ea	kin d/c	WID- 0173	(fatherly, fatherlike)	like or befitting a father or fatherhood; kind and protective	fa t



tr m e n t o f o t h e r s	om pas sio nat e	4607 -A- ??- fath erly			h e r
tr e a t m e n t o f o t h e r s	kin d/c om pas sio nat e	WID- 0172 2529 -A- ??- pare ntal	(parental, maternal, paternal)	relating to or characteristic of or befitting a parent; "parental guidance"	p a r e n t
tr e a t m e n t o f o t h e r s	kin d/c om pas sio nat e	WID- 0172 2529 -A- ??- pate rnal	(parental, maternal, paternal)	relating to or characteristic of or befitting a parent; "parental guidance"	p a t e r n a l
tr e a t m e n t o f o t h e r s	kin d/c om pas sio nat e	WID- 0269 1390 -A- ??- chari table	(charitable)	relating to or characterized by charity; "a charitable foundation"	c h a r i t a b l e
tr e a t m e n t o f o t h e r s	kin d/c om pas sio nat e	WID- 0137 2948 -A- ??- bene vole nt	(charitable, benevolent, kindly, sympathetic, good- hearted, openhearted, large-hearted)	showing or motivated by sympathy and understanding and generosity; "was charitable in his opinions of others"; "kindly criticism"; "a kindly act"; "sympathetic words"; "a large- hearted mentor"	b e n e v o l e n t

tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0137 2948 -A- ??- chari table	(charitable, benevolent, kindly, sympathetic, good- hearted, openhearted, large-hearted)	showing or motivated by sympathy and understanding and generosity; "was charitable in his opinions of others"; "kindly criticism"; "a kindly act"; "sympathetic words"; "a large- hearted mentor"	c h a r i t a b l e
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0137 2948 -A- ??- kindl y	(charitable, benevolent, kindly, sympathetic, good- hearted, openhearted, large-hearted)	showing or motivated by sympathy and understanding and generosity; "was charitable in his opinions of others"; "kindly criticism"; "a kindly act"; "sympathetic words"; "a large- hearted mentor"	ki n d
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0137 2948 -A- ??- sym path etic	(charitable, benevolent, kindly, sympathetic, good- hearted, openhearted, large-hearted)	showing or motivated by sympathy and understanding and generosity; "was charitable in his opinions of others"; "kindly criticism"; "a kindly act"; "sympathetic words"; "a large- hearted mentor"	s y m p a t h y
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0010 1609 -A- ??- altru istic	(altruistic, selfless)	showing unselfish concern for the welfare of others	al tr ui s m
tr ea t m en t of ot	kin d/c om pas sio nat e	WID- 0064 1460 -A- ??- nice	(courteous, gracious, nice)	exhibiting courtesy and politeness; "a nice gesture"	ni c e

he rs					
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0464 0356 -N- ??- good will	(grace, good_will, goodwill)	a disposition to kindness and compassion; "the victor's grace in treating the vanquished"	g o o d w ill
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0022 6891 -A- ??- kindl y	(kindly)	pleasant and agreeable; "a kindly climate"; "kindly breeze"	ki n d
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0182 1996 -V- ??- com passi onate e	(feel_for, pity, compassionate, condole_with, sympathize_with)	share the suffering of	c o m p a ss io n ate
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0063 8981 -A- ??- consi dera te	(considerate)	showing concern for the rights and feelings of others; "friends considerate enough to leave us alone"	c o n si de r ate
tr ea t m en t of ot he rs	kin d/c om pas sio	WID- 0050 6299 -A- ??-	(compassionate)	showing or having compassion; "heard the soft and compassionate voices of women"	c o m p a

t of ot he rs	nat e	com passi onate			ss ion ate
tr ea t m en t of ot he rs	kin d/c om pas sio nate	WID- 0111 4658 -A- ??- big	(big, large, magnanimous)	generous and understanding and tolerant; "a heart big enough to hold no grudges"; "that's very big of you to be so forgiving"; "a large and generous spirit"; "a large heart"; "magnanimous toward his enemies"	bi g
tr ea t m en t of ot he rs	kin d/c om pas sio nate	WID- 0111 4658 -A- ??- large	(big, large, magnanimous)	generous and understanding and tolerant; "a heart big enough to hold no grudges"; "that's very big of you to be so forgiving"; "a large and generous spirit"; "a large heart"; "magnanimous toward his enemies"	la rg e
tr ea t m en t of ot he rs	kin d/c om pas sio nate	WID- 0111 4658 -A- ??- mag nani mous	(big, large, magnanimous)	generous and understanding and tolerant; "a heart big enough to hold no grudges"; "that's very big of you to be so forgiving"; "a large and generous spirit"; "a large heart"; "magnanimous toward his enemies"	m a g n a n i m o u s
tr ea t m en t of ot he rs	kin d/c om pas sio nate	WID- 0111 1312 -A- ??- bene vole nt	(benevolent, freehearted)	generous in providing aid to others	b e n e v o l e n t

tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0137 2568 -A- ??- beni gnan t	(benignant, gracious)	characterized by kindness and warm courtesy especially of a king to his subjects; "our benignant king"	b e n i g n
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0755 3964 -N- ??- path os	(commiseration, pity, ruth, pathos)	a feeling of sympathy and sorrow for the misfortunes of others; "the blind are too often objects of pity"	p a t h o s
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0043 7539 -A- ??- clem ent	(clement)	(used of persons or behavior) inclined to show mercy; "a more clement judge reduced the sentence"	cl e m e n t
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0266 1446 -A- ??- bene vole nt	(benevolent)	intending or showing kindness; "a benevolent society"	b e n e v o l e n t
tr ea t m en t of ot	kin d/c om pas sio nat e	WID- 0126 1867 -A- ??- hum ane	(humane)	marked or motivated by concern with the alleviation of suffering	h u m a n e

he rs					
tr ea t m en t of ot he rs	kin d/c om -A- ??- sio nat e	WID- 0115 6302 -A- ??- mell ow	(mellow)	having attained to kindliness or gentleness through age and experience; "mellow wisdom"; "the peace of mellow age"	m el lo w
tr ea t m en t of ot he rs	kin d/c om -A- ??- sio nat e	WID- 0237 4914 -A- ??- sym path etic	(sympathetic)	expressing or feeling or resulting from sympathy or compassion or friendly fellow feelings; disposed toward; "sympathetic to the students' cause"; "a sympathetic observer"; "a sympathetic gesture"	s y m p at h y
tr ea t m en t of ot he rs	kin d/c om -A- ??- sio nat e	WID- 0209 9019 -A- ??- unse lfish	(unselfish)	disregarding your own advantages and welfare over those of others	s el f
tr ea t m en t of ot he rs	kin d/c om -N- ??- sio nat e	WID- 0482 9550 -N- ??- com passi on	(compassion, pity)	the humane quality of understanding the suffering of others and wanting to do something about it	c o m p a ss io n
tr ea t m en t of ot he rs	kin d/c om -A- ??- sio nat e	WID- 0137 2773 -A- ??-	(benign)	kindness of disposition or manner; "the benign ruler of millions"; "benign intentions"	b e ni g n

t of ot he rs	nat e	beni gn			
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0244 8889 -A- ??- tend er	(tender)	given to sympathy or gentleness or sentimentality; "a tender heart"; "a tender smile"; "tender loving care"; "tender memories"; "a tender mother"	t e n d e r
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0115 6112 -A- ??- soft	(soft)	compassionate and kind; conciliatory; "he was soft on his children"	s o ft
tr ea t m en t of ot he rs	kin d/c om pas sio nat e	WID- 0244 9177 -A- ??- prot ectiv e	(protective)	showing care; "a protective mother"	p r o t e c t iv e
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0209 8325 -A- ??- selfis h	(selfish)	concerned chiefly or only with yourself and your advantage to the exclusion of others; "Selfish men were...trying to make capital for themselves out of the sacred cause of civil rights"- Maria Weston Chapman	s el f

tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0126 4179 -A- ??- unki nd	(pitiless, unkind)	deficient in humane and kindly feelings	ki n d
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0146 7046 -A- ??- unca ring	(detached, unaffectionate, uncaring)	lacking affection or warm feeling; "an uncaring person"	c a r e
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0115 8020 -A- ??- hear tless	(hardhearted, heartless)	lacking in feeling or pity or warmth	h e a r t
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0137 4461 -A- ??- unki ndly	(unkindly, unsympathetic)	lacking in sympathy and kindness; "unkindly anct's"	ki n d
tr ea t m en t of ot he rs	un kin d/l ack ing co mp	WID- 0137 3728 -A- ??- unki nd	(unkind)	lacking kindness; "a thoughtless and unkind remark"; "the unkindest cut of all"	ki n d



he rs	assi on				
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0035 9862 -A- ??- unch arita ble	(uncharitable)	lacking love and generosity; "all pious words and uncharitable deeds"- Charles Reade	c h a r i t a b l e
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0063 9594 -A- ??- unca ring	(thoughtless, uncaring, unthinking)	without care or thought for others; "the thoughtless saying of a great princess on being informed that the people had no bread; `Let them eat cake'"	c a r e
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0063 9594 -A- ??- unth inkin g	(thoughtless, uncaring, unthinking)	without care or thought for others; "the thoughtless saying of a great princess on being informed that the people had no bread; `Let them eat cake'"	t h i n k
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0150 8086 -A- ??- piti less	(pitiless, remorseless, ruthless, unpitying)	without mercy or pity; "an act of ruthless ferocity"; "a monster of remorseless cruelty"	p i t i l e s s
tr ea t m en t of ot he rs	un kin d/l ack ing	WID- 0150 8086 -A- ??-	(pitiless, remorseless, ruthless, unpitying)	without mercy or pity; "an act of ruthless ferocity"; "a monster of remorseless cruelty"	r e m o

t of ot he rs	co mp assi on	rem orsel ess			rs e
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0000 4567 -R- ??- unki ndly	(unkindly)	in an unkind manner or with unkindness; "The teacher treats the children unkindly"	ki nd
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0158 7077 -A- ??- awfu l	(nasty, awful)	offensive or even (of persons) malicious; "in a nasty mood"; "a nasty accident"; "a nasty shock"; "a nasty smell"; "a nasty trick to pull"; "Will he say nasty things at my funeral?"- Ezra Pound	a w f u l
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0158 7077 -A- ??- nast y	(nasty, awful)	offensive or even (of persons) malicious; "in a nasty mood"; "a nasty accident"; "a nasty shock"; "a nasty smell"; "a nasty trick to pull"; "Will he say nasty things at my funeral?"- Ezra Pound	n a s t y
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0126 4179 -A- ??- piti less	(pitiless, unkind)	deficient in humane and kindly feelings	pi til e ss
tr ea	un kin	WID- 0210	(dead, numb)	(followed by 'to') not showing human feeling or sensitivity; unresponsive; "passersby were	d e

t m e n t o f o t h e r s	d/l a c k i n g c o m p a s s i o n	7386 -A- ??- dead		dead to our plea for help"; "numb to the cries for mercy"	a d
tr e a t m e n t o f o t h e r s	u n k i n d /l a c k i n g c o m p a s s i o n	WID- 0210 7386 -A- ??- num b	(dead, numb)	(followed by `to') not showing human feeling or sensitivity; unresponsive; "passersby were dead to our plea for help"; "numb to the cries for mercy"	n u m b
tr e a t m e n t o f o t h e r s	u n k i n d /l a c k i n g c o m p a s s i o n	WID- 0137 4183 -A- ??- hars h	(harsh, rough)	unkind or cruel or uncivil; "had harsh words"; "a harsh and unlovable old tyrant"; "a rough answer"	h a r s h
tr e a t m e n t o f o t h e r s	u n k i n d /l a c k i n g c o m p a s s i o n	WID- 0137 4183 -A- ??- roug h	(harsh, rough)	unkind or cruel or uncivil; "had harsh words"; "a harsh and unlovable old tyrant"; "a rough answer"	r o u g h
tr e a t m e n t o f o t h e r s	u n k i n d /l a c k i n g c o m p a s s i o n	WID- 0090 6655 -A- ??- depr ecat ory	(belittling, deprecating, deprecative, deprecatory, depreciative, depreciatory, slighting)	tending to diminish or disparage; "belittling comments"; "managed a deprecating smile at the compliment"; "deprecatory remarks about the book"; "a slighting remark"	d e p r e c a t e

tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0090 6655 -A- ??- depr eciat ory	(belittling, deprecating, deprecativ, deprecatory, depreciative, depreciatory, slighting)	tending to diminish or disparage; "belittling comments"; "managed a deprecating smile at the compliment"; "deprecatory remarks about the book"; "a slighting remark"	d e p r e c i a t e
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0755 0666 -N- ??- mali ce	(malice, maliciousness, spite, spitefulness, venom)	feeling a need to see others suffer	m a l i c e
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0022 5564 -A- ??- male vole nt	(malevolent)	wishing or appearing to wish evil to others; arising from intense ill will or hatred; "a gossip malevolent old woman"; "failure made him malevolent toward those who were successful"	m a l e v o l e n t
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0063 9356 -A- ??- inco nsid erat e	(inconsiderate)	lacking regard for the rights or feelings of others; "shockingly inconsiderate behavior"	c o n s i d e r a t e
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0242 0757 -A- ??- inco nsid	(inconsiderate, unconsidered)	without proper consideration or reflection; "slovenly inconsiderate reasoning"; "unconsidered words"; "prejudice is the holding of unconsidered opinions"	c o n s i d e r

he rs	assi on	erat e			at e
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0022 5099 -A- ??- spite ful	(despiteful, spiteful, vindictive)	showing malicious ill will and a desire to hurt; motivated by spite; "a despiteful fiend"; "a truly spiteful child"; "a vindictive man will look for occasions for resentment"	s pi t e
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0022 5099 -A- ??- vindi ctive	(despiteful, spiteful, vindictive)	showing malicious ill will and a desire to hurt; motivated by spite; "a despiteful fiend"; "a truly spiteful child"; "a vindictive man will look for occasions for resentment"	vi n di ct iv e
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0115 8180 -A- ??- obdu rate	(flinty, flint, granitic, obdurate, stony)	showing unfeeling resistance to tender feelings; "his flinty gaze"; "the child's misery would move even the most obdurate heart"	o b d u r at e
tr ea t m en t of ot he rs	un kin d/l ack ing co mp assi on	WID- 0022 4515 -A- ??- male vole nt	(malefic, malevolent, malign, evil)	having or exerting a malignant influence; "malevolent stars"; "a malefic force"	m al e v ol e n t
tr ea t m en t	lovi ng	WID- 0146 5214 -A- ??-	(amatory, amorous, romantic)	expressive of or exciting sexual love or romance; "her amatory affairs"; "amorous glances"; "a romantic adventure"; "a romantic moonlight ride"	a m at o ry

t of ot he rs		amat ory			
tr ea t m en t of ot he rs	lovi ng	WID- 0146 5214 -A- ??- rom antic	(amatory, amorous, romantic)	expressive of or exciting sexual love or romance; "her amatory affairs"; "amorous glances"; "a romantic adventure"; "a romantic moonlight ride"	r o m a n t i c
tr ea t m en t of ot he rs	lovi ng	WID- 0146 3965 -A- ??- lovin g	(loving)	feeling or showing love and affection; "loving parents"; "loving glances"	l o v e
tr ea t m en t of ot he rs	lovi ng	WID- 0146 4700 -A- ??- affec tiona te	(affectionate, fond, lovesome, tender, warm)	having or displaying warmth or affection; "affectionate children"; "a fond embrace"; "fond of his nephew"; "a tender glance"; "a warm embrace"	a f f e c t i o n a t e
tr ea t m en t of ot he rs	lovi ng	WID- 0146 4700 -A- ??- fond	(affectionate, fond, lovesome, tender, warm)	having or displaying warmth or affection; "affectionate children"; "a fond embrace"; "fond of his nephew"; "a tender glance"; "a warm embrace"	f o n d
tr ea	lovi ng	WID- 0146	(affectionate, fond, lovesome, tender, warm)	having or displaying warmth or affection; "affectionate children"; "a fond embrace";	t e

t m e n t o f o t h e r s		4700 -A- ??- tend er		"fond of his nephew"; "a tender glance"; "a warm embrace"	n d e r
tr e a t m e n t o f o t h e r s	lovi ng	WID- 0146 4700 -A- ??- war m	(affectionate, fond, lovesome, tender, warm)	having or displaying warmth or affection; "affectionate children"; "a fond embrace"; "fond of his nephew"; "a tender glance"; "a warm embrace"	w a r m
tr e a t m e n t o f o t h e r s	lovi ng	WID- 0146 4433 -A- ??- fond	(adoring, doting, fond)	extravagantly or foolishly loving and indulgent; "adoring grandparents"; "deceiving her preoccupied and doting husband with a young captain"; "hopelessly spoiled by a fond mother"	f o n d
tr e a t m e n t o f o t h e r s	lovi ng	WID- 0151 5692 -A- ??- inter este d	(concerned, interested)	involved in or affected by or having a claim to or share in; "a memorandum to those concerned"; "an enterprise in which three men are concerned"; "factors concerned in the rise and fall of epidemics"; "the interested parties met to discuss the business"	i n t e r e s t
tr e a t m e n t o f o t h e r s	not lovi ng	WID- 0146 0982 -A- ??- unlo vabl e	(unlovable)	incapable of inspiring love or affection; "she was in some mysterious way...unlovable"- Joseph Conrad	l o v e

tr ea t m en t of ot he rs	not lovi ng	WID- 0146 6593 -A- ??- unlo ving	(unloving)	not giving or reciprocating affection	lo ve
tr ea t m en t of ot he rs	ph ysi cal	WID- 0213 2735 -A- ??- intim ate	(intimate, sexual)	involved in a sexual relationship; "the intimate (or sexual) relations between husband and wife"; "she had been intimate with many men"; "he touched her intimate parts"	in tim ate
tr ea t m en t of ot he rs	ph ysi cal	WID- 0213 2735 -A- ??- sexu al	(intimate, sexual)	involved in a sexual relationship; "the intimate (or sexual) relations between husband and wife"; "she had been intimate with many men"; "he touched her intimate parts"	s e x u al
tr ea t m en t of ot he rs	not ph ysi cal	WID- 0146 6775 -A- ??- cold	(cold, frigid)	sexually unresponsive; "was cold to his advances"; "a frigid woman"	c ol d
tr ea t m en t of ot he rs	not ph ysi cal	WID- 0146 6775 -A- ??- frigid	(cold, frigid)	sexually unresponsive; "was cold to his advances"; "a frigid woman"	fr ig id



he rs					
tr ea t m en t of ot he rs	not ph ysi cal	WID- 0176 1742 -A- ??- unto ucha ble	(untouchable)	forbidden to the touch; "in most museums such articles are untouchable"	t o u c h
tr ea t m en t of ot he rs	Ho nes t	WID- 0217 9279 -A- ??- since re	(sincere)	open and genuine; not deceitful; "he was a good man, decent and sincere"; "felt sincere regret that they were leaving"; "sincere friendship"	si n c e r e
tr ea t m en t of ot he rs	De cep tiv e	WID- 0179 9781 -A- ??- glib	(glib, pat, slick)	having only superficial plausibility; "glib promises"; "a slick commercial"	gl ib
tr ea t m en t of ot he rs	De cep tiv e	WID- 0179 9781 -A- ??- slick	(glib, pat, slick)	having only superficial plausibility; "glib promises"; "a slick commercial"	sl ic k
tr ea t m en t	De cep tiv e	WID- 0218 1432 -A- ??-	(buttery, fulsome, oily, oleaginous, smarmy, soapy, unctuous)	unpleasantly and excessively suave or ingratiating in manner or speech; "buttery praise"; "gave him a fulsome introduction"; "an oily sycophantic press agent"; "oleaginous"	u n c t u o

t of ot he rs		unct uous		hypocrisy"; "smarmy self-importance"; "the unctuous Uriah Heep"; "soapy compliments"	u s
tr ea t m en t of ot he rs	De cep tiv e	WID- 0007 3048 -A- ??- unna tural	(affected, unnatural)	speaking or behaving in an artificial way to make an impression	n at u r al
tr ea t m en t of ot he rs	De cep tiv e	WID- 0122 3941 -A- ??- dece itful	(deceitful, fallacious, fraudulent)	intended to deceive; "deceitful advertising"; "fallacious testimony"; "smooth, shining, and deceitful as thin ice" - S.T.Coleridge; "a fraudulent scheme to escape paying taxes"	d e c e i t
tr ea t m en t of ot he rs	De cep tiv e	WID- 0122 3271 -A- ??- dece itful	(ambidextrous, deceitful, double-dealing, duplicitous, Janus-faced, two-faced, double-faced, double-tongued)	marked by deliberate deceptiveness especially by pretending one set of feelings and acting under the influence of another; "she was a deceitful scheming little thing"- Israel Zangwill; "a double-dealing double agent"; "a double-faced infernal traitor and schemer"- W.M.Thackeray	d e c e i t
tr ea t m en t of ot he rs	Tru stf ul	WID- 0226 5726 -V- ??- trust	(trust)	extend credit to; "don't trust my ex-wife; I won't pay her debts anymore"	tr u st

tr ea t m en t of ot he rs	Dis tru stf ul	WID- 0246 4277 -A- ??- leery	(leery, mistrustful, suspicious, untrusting, wary)	openly distrustful and unwilling to confide	le er
tr ea t m en t of ot he rs	Dis tru stf ul	WID- 0246 4277 -A- ??- wary	(leery, mistrustful, suspicious, untrusting, wary)	openly distrustful and unwilling to confide	w a r y
tr ea t m en t of ot he rs	Un bia sed	WID- 0243 6341 -A- ??- toler ant	(tolerant)	showing respect for the rights or opinions or practices of others	t o l e r a n t
tr ea t m en t of ot he rs	Bia sed	WID- 0172 2965 -A- ??- parti al	(partial)	showing favoritism	p a r t i a l
tr ea t m en t of ot	Bia sed	WID- 0068 0145 -V- ??- preju dice	(prejudice, prepossess)	influence (somebody's) opinion in advance	p r e j u d i c e

he rs					
Com m un ic ati on s	em pat het ic	WID- 0237 5639 -A- ??- emp athe tic	(empathic, empathetic)	showing empathy or ready comprehension of others' states; "a sensitive and empathetic school counselor"	e m p at h e t i c
Com m un ic ati on s	em pat het ic	WID- 0237 5639 -A- ??- emp athic	(empathic, empathetic)	showing empathy or ready comprehension of others' states; "a sensitive and empathetic school counselor"	e m p at h i c
Com m un ic ati on s	em pat het ic	WID- 0210 5990 -A- ??- sensi tive	(sensitive)	being susceptible to the attitudes, feelings, or circumstances of others; "sensitive to the local community and its needs"	s e n s i t i v e
Com m un ic ati on s	voc al	WID- 0049 9530 -A- ??- vocal	(outspoken, vocal)	given to expressing yourself freely or insistently; "outspoken in their opposition to segregation"; "a vocal assembly"	v o c a l
Com m un ic ati on s	Shy	WID- 0153 8690 -A- ??- sha me fa ced	(shamefaced)	extremely modest or shy; "cheerfully bearing reproaches but shamefaced at praise"- H.O.Taylor	s h a m e f a c e d
Com m un	Shy	WID- 0015 7268 -A-	(reticent, self-effacing, retiring)	reluctant to draw attention to yourself	r e t i c

ic ati on s		??- retic ent			e n t
Co m m un ic ati on s	cle ar	WID- 0042 9355 -A- ??- pellu cid	(limpid, lucid, luculent, pellucid, crystal_clear, perspicuous)	(of language) transparently clear; easily understandable; "writes in a limpid style"; "lucid directions"; "a luculent oration"- Robert Burton; "pellucid prose"; "a crystal clear explanation"; "a perspicuous argument"	p el lu ci d
Co m m un ic ati on s	per sua sive	WID- 0177 0726 -A- ??- glib	(glib, glib-tongued, smooth- tongued)	artfully persuasive in speech; "a glib tongue"; "a smooth-tongued hypocrite"	gl ib
Co m m un ic ati on s	per sua sive	WID- 0043 9252 -A- ??- cann y	(cagey, cagy, canny, clever)	showing self-interest and shrewdness in dealing with others; "a cagey lawyer"; "too clever to be sound"	c a n n y
Co m m un ic ati on s	No t Eng agi ng	WID- 0134 5307 -A- ??- dull	(boring, deadening, dull, ho- hum, irksome, slow, tedious, tiresome, wearisome)	so lacking in interest as to cause mental weariness; "a boring evening with uninteresting people"; "the deadening effect of some routine tasks"; "a dull play"; "his competent but dull performance"; "a ho-hum speaker who couldn't capture their attention"; "what an irksome task the writing of long letters is"- Edmund Burke; "tedious days on the train"; "the tiresome chirping of a cricket"- Mark Twain; "other people's dreams are dreadfully wearisome"	d ul l
Co m m un ic ati on s	No t Pos itiv e	WID- 0036 4479 -A- ??- chee rless	(depressing, cheerless, uncheerful)	causing sad feelings of gloom and inadequacy; "the economic outlook is depressing"; "something cheerless about the room"; "a moody and uncheerful person"; "an uncheerful place"	c h e e r

Com m un ic ati on s	No t Pos itiv e	WID- 0036 4479 -A- ??- depr essin g	(depressing, cheerless, uncheerful)	causing sad feelings of gloom and inadequacy; "the economic outlook is depressing"; "something cheerless about the room"; "a moody and uncheerful person"; "an uncheerful place"	d e p r e s s
O w n be ha vi or	not em bar ras sed	WID- 0015 5886 -A- ??- unab ashe d	(unabashed, unembarrassed)	not embarrassed; "a tinsel charm and unabashed sentimentality"- Jerome Stone; "an unembarrassed greeting as if nothing untoward had happened"	a b a s h
O w n be ha vi or	em bar ras sed	WID- 0053 1628 -A- ??- abas hed	(abashed, chagrined, embarrassed)	feeling or caused to feel uneasy and self- conscious; "felt abashed at the extravagant praise"; "chagrined at the poor sales of his book"; "was embarrassed by her child's tantrums"	a b a s h
O w n be ha vi or	em bar ras sed	WID- 0053 1628 -A- ??- emb arras sed	(abashed, chagrined, embarrassed)	feeling or caused to feel uneasy and self- conscious; "felt abashed at the extravagant praise"; "chagrined at the poor sales of his book"; "was embarrassed by her child's tantrums"	e m b a r r a s s
O w n be ha vi or	sha me	WID- 0179 0739 -V- ??- disco ncert	(confuse, flurry, disconcert, put_off)	cause to feel embarrassment; "The constant attention of the young man confused her"	di sc o n c e rt
O w n be ha vi or	guil ty	WID- 0132 0988 -A- ??- guilt y	(guilty)	responsible for or chargeable with a reprehensible act; "guilty of murder"; "the guilty person"; "secret guilty deeds"	g ui lt

O w n b e h a v i o r	g u i l t y	WID- 0015 4583 -A- ??- g u i l t y	(guilty, hangdog, shamefaced, shamed)	showing a sense of guilt; "a guilty look"; "the hangdog and shamefaced air of the retreating enemy"- Eric Linklater	g u i l t
O w n b e h a v i o r	g u i l t y	WID- 0015 4583 -A- ??- s h a m e d	(guilty, hangdog, shamefaced, shamed)	showing a sense of guilt; "a guilty look"; "the hangdog and shamefaced air of the retreating enemy"- Eric Linklater	s h a m e
O w n b e h a v i o r	g u i l t y	WID- 0015 4583 -A- ??- s h a m e f a c e d	(guilty, hangdog, shamefaced, shamed)	showing a sense of guilt; "a guilty look"; "the hangdog and shamefaced air of the retreating enemy"- Eric Linklater	s h a m e f a c e d
O w n b e h a v i o r	a s h a m e d	WID- 0122 7546 -A- ??- o p p r o b r i o u s	(black, disgraceful, ignominious, inglorious, opprobrious, shameful)	(used of conduct or character) deserving or bringing disgrace or shame; "Man...has written one of his blackest records as a destroyer on the oceanic islands"- Rachel Carson; "an ignominious retreat"; "inglorious defeat"; "an opprobrious monument to human greed"; "a shameful display of cowardice"	o p p r o b r i o u s
O w n b e h a v i o r	a s h a m e d	WID- 0015 4837 -A- ??- s h a m e f a c e d	(shamefaced, sheepish)	showing a sense of shame	s h a m e f a c e d
O w n b e h a v i o r	a s h a m e d	WID- 0015 4837 -A- ??- (shamefaced, sheepish)	(shamefaced, sheepish)	showing a sense of shame	s h e e p i

vi or		shee pish			s h
O w n b e h a v i o r	ash am ed	WID- 0015 4163 -A- ??- disgr aced	(discredited, disgraced, dishonored, shamed)	suffering shame	d i s g r a c e
O w n b e h a v i o r	ash am ed	WID- 0015 4163 -A- ??- sha med	(discredited, disgraced, dishonored, shamed)	suffering shame	s h a m e
O w n b e h a v i o r	ash am ed	WID- 0179 9794 -V- ??- abas e	(humiliate, mortify, chagrin, humble, abase)	cause to feel shame; hurt the pride of; "He humiliated his colleague by criticising him in front of the boss"	a b a s e
O w n b e h a v i o r	ash am ed	WID- 0179 9794 -V- ??- chag rin	(humiliate, mortify, chagrin, humble, abase)	cause to feel shame; hurt the pride of; "He humiliated his colleague by criticising him in front of the boss"	c h a g r i n
O w n b e h a v i o r	ash am ed	WID- 0015 4270 -A- ??- emb arras sed	(embarrassed, humiliated, mortified)	made to feel uncomfortable because of shame or wounded pride; "too embarrassed to say hello to his drunken father on the street"; "humiliated that his wife had to go out to work"; "felt mortified by the comparison with her sister"	e m b a r r a s s
O w n b e h a v i o r	ash am ed	WID- 0015 4270 -A- ??- humi liate d	(embarrassed, humiliated, mortified)	made to feel uncomfortable because of shame or wounded pride; "too embarrassed to say hello to his drunken father on the street"; "humiliated that his wife had to go out to work"; "felt mortified by the comparison with her sister"	h u m i l i a t e



O w n b e h a v i o r	ash a m e d	WID- 0015 4270 -A- ??- mort ified	(embarrassed, humiliated, mortified)	made to feel uncomfortable because of shame or wounded pride; "too embarrassed to say hello to his drunken father on the street"; "humiliated that his wife had to go out to work"; "felt mortified by the comparison with her sister"	m o r t i f y
O w n b e h a v i o r	ap olo get ic	WID- 0163 1830 -A- ??- apol ogeti c	(apologetic, excusatory)	offering or expressing apology; "an apologetic note"; "an apologetic manner"	a p olo ge ti c
Re ac tio n to Ot he rs	jeal ous	WID- 0088 8765 -A- ??- cove tous	(covetous, envious, jealous)	showing extreme cupidity; painfully desirous of another's advantages; "he was never covetous before he met her"; "jealous of his success and covetous of his possessions"; "envious of their art collection"	c o v e t
Re ac tio n to Ot he rs	jeal ous	WID- 0088 8765 -A- ??- envi ous	(covetous, envious, jealous)	showing extreme cupidity; painfully desirous of another's advantages; "he was never covetous before he met her"; "jealous of his success and covetous of his possessions"; "envious of their art collection"	e n v y
Re ac tio n to Ot he rs	jeal ous	WID- 0088 8765 -A- ??- jealo us	(covetous, envious, jealous)	showing extreme cupidity; painfully desirous of another's advantages; "he was never covetous before he met her"; "jealous of his success and covetous of his possessions"; "envious of their art collection"	je al o u s
Re ac tio n to Ot he rs	jeal ous	WID- 0246 4105 -A- ??- jealo us	(jealous, green-eyed, overjealous)	suspicious or unduly suspicious or fearful of being displaced by a rival; "a jealous lover"	je al o u s

Reaction to Others	offended	WID-01807075 -A-??-offended	(offended, pained)	hurt or upset; "she looked offended"; "face had a pained and puzzled expression"	offended
Reaction to Others	offended	WID-01807075 -A-??-pained	(offended, pained)	hurt or upset; "she looked offended"; "face had a pained and puzzled expression"	pain
Reaction to Others	disapproval	WID-01995288 -A-??-contemptuous	(contemptuous, disdainful, insulting, scornful)	expressing extreme contempt	contempt
Reaction to Others	disapproval	WID-01995288 -A-??-scornful	(contemptuous, disdainful, insulting, scornful)	expressing extreme contempt	scorn
Reaction to Others	disapproval	WID-00996864 -A-??-admonitory	(admonitory, admonishing, reproachful, reproof)	expressing reproof or reproach especially as a corrective	admonitory
Reaction to Others	disapproval	WID-01628531 -A-??-oppr	(abusive, opprobrious, scurrilous)	expressing offensive reproach	opprobrious

he rs		obri ous			ri o u s
Re ac tio n to Ot he rs	dis ap pro val	WID- 0099 6864 -A- ??- repr oach ful	(admonitory, admonishing, reproachful, reproving)	expressing reproof or reproach especially as a corrective	r e p r o a c h
Re ac tio n to Ot he rs	for givi ng	WID- 0104 0984 -A- ??- forgi ving	(forgiving)	inclined or able to forgive and show mercy; "a kindly forgiving nature"; "a forgiving embrace to the naughty child"	f o r g i v e
Re ac tio n to Ot he rs	for givi ng	WID- 0092 3495 -A- ??- forgi ving	(absolutive, exonerative, forgiving)	providing absolution	f o r g i v e
Re ac tio n to Ot he rs	for givi ng	WID- 0104 1209 -A- ??- kind	(kind, tolerant)	tolerant and forgiving under provocation; "our neighbor was very kind about the window our son broke"	k i n d
Re ac tio n to Ot he rs	for givi ng	WID- 0104 1209 -A- ??- toler ant	(kind, tolerant)	tolerant and forgiving under provocation; "our neighbor was very kind about the window our son broke"	t o l e r a n t
Re ac tio n	unf org	WID- 0104 1481	(unforgiving)	unwilling or unable to forgive or show mercy; "a surly unforgiving old woman"	f o r g

n to Ot he rs	ivin g	-A- ??- unfo rgivi ng			ive
Re ac tio n to Ot he rs	gra titud e	WID- 0750 4343 -N- ??- grati tude	(gratitude)	a feeling of thankfulness and appreciation; "he was overwhelmed with gratitude for their help"	gr at it ude
Re ac tio n to Ot he rs	gra titud e	WID- 0114 6493 -A- ??- grate ful	(grateful, thankful)	feeling or showing gratitude; "a grateful heart"; "grateful for the tree's shade"; "a thankful smile"	gr at ef ul
Re ac tio n to Ot he rs	gra titud e	WID- 0180 1327 -A- ??- grate ful	(grateful)	affording comfort or pleasure; "the grateful warmth of the fire"	gr at ef ul
Re ac tio n to Ot he rs	ing rati tude e	WID- 0750 4711 -N- ??- ingra titud e	(ingratitude, ungratefulness)	a lack of gratitude	gr at it ude
Re ac tio n to Ot he rs	ing rati tude e	WID- 0114 7044 -A- ??- ungr atef ul	(ungrateful, thankless, unthankful)	not feeling or showing gratitude; "ungrateful heirs"; "How sharper than a serpent's tooth it is / To have a thankless child!"- Shakespeare	gr at ef ul

Reaction to Others	indebted	WID-01617004-A-??-indebted	(indebted)	owing gratitude or recognition to another for help or favors etc	debt
Reaction to Others	indebted	WID-01617144-A-??-indebted	(indebted)	under a legal obligation to someone	debt
Reaction to Others	indebted	WID-01616798-A-??-beholden	(beholden)	under a moral obligation to someone	beholden
Reaction to Others	Loss	WID-07287472-N-??-loss	(loss)	the experience of losing a loved one; "he sympathized on the loss of their grandfather"	loss
social affiliation	accepted	WID-02587556-A-??-valued	(valued, precious)	held in great esteem for admirable qualities especially of an intrinsic nature; "a valued friend"; "precious memories"	valuable
social affiliation	accepted	WID-01815838-A-??-popular	(popular)	regarded with great favor, approval, or affection especially by the general public; "a popular tourist attraction"; "a popular girl"; "cabbage patch dolls are no longer popular"	popular

so ci al aff ili ati on	acc ept ed	WID- 0258 7556 -A- ??- preci ous	(valued, precious)	held in great esteem for admirable qualities especially of an intrinsic nature; "a valued friend"; "precious memories"	p r e c i o u s
so ci al aff ili ati on	acc ept ed	WID- 0237 6277 -A- ??- sym path etic	(sympathetic, appealing, likeable, likable)	(of characters in literature or drama) evoking empathic or sympathetic feelings; "the sympathetic characters in the play"	s y m p a t h y
so ci al aff ili ati on	acc ept ed	WID- 0237 6277 -A- ??- appe aling	(sympathetic, appealing, likeable, likable)	(of characters in literature or drama) evoking empathic or sympathetic feelings; "the sympathetic characters in the play"	a p p e al
so ci al aff ili ati on	acc ept ed	WID- 0066 8099 -V- ??- abid e	(digest, endure, stick_out, stomach, bear, stand, tolerate, support, brook, abide, suffer, put_up)	put up with something or somebody unpleasant; "I cannot bear his constant criticism"; "The new secretary had to endure a lot of unprofessional remarks"; "he learned to tolerate the heat"; "She stuck out two years in a miserable marriage"	a b i d e
so ci al aff ili ati on	acc ept ed	WID- 0066 8099 -V- ??- dige st	(digest, endure, stick_out, stomach, bear, stand, tolerate, support, brook, abide, suffer, put_up)	put up with something or somebody unpleasant; "I cannot bear his constant criticism"; "The new secretary had to endure a lot of unprofessional remarks"; "he learned to tolerate the heat"; "She stuck out two years in a miserable marriage"	d i g e st
so ci al aff ili ati on	acc ept ed	WID- 0066 8099 -V- ??- endu re	(digest, endure, stick_out, stomach, bear, stand, tolerate, support, brook, abide, suffer, put_up)	put up with something or somebody unpleasant; "I cannot bear his constant criticism"; "The new secretary had to endure a lot of unprofessional remarks"; "he learned to tolerate the heat"; "She stuck out two years in a miserable marriage"	e n d u r e
so ci al aff	acc ept ed	WID- 0066 8099 -V-	(digest, endure, stick_out, stomach, bear, stand, tolerate, support, brook, abide, suffer, put_up)	put up with something or somebody unpleasant; "I cannot bear his constant criticism"; "The new secretary had to endure a lot of unprofessional remarks"; "he learned to	st o m a

ili ati on		??- stom ach		tolerate the heat"; "She stuck out two years in a miserable marriage"	c h
so ci al aff ili ati on	acc ept ed	WID- 0066 8099 -V- ??- suffe r	(digest, endure, stick_out, stomach, bear, stand, tolerate, support, brook, abide, suffer, put_up)	put up with something or somebody unpleasant; "I cannot bear his constant criticism"; "The new secretary had to endure a lot of unprofessional remarks"; "he learned to tolerate the heat"; "She stuck out two years in a miserable marriage"	s u ff e r
so ci al aff ili ati on	acc ept ed	WID- 0066 8099 -V- ??- supp ort	(digest, endure, stick_out, stomach, bear, stand, tolerate, support, brook, abide, suffer, put_up)	put up with something or somebody unpleasant; "I cannot bear his constant criticism"; "The new secretary had to endure a lot of unprofessional remarks"; "he learned to tolerate the heat"; "She stuck out two years in a miserable marriage"	s u p p o rt
so ci al aff ili ati on	acc ept ed	WID- 0066 8099 -V- ??- toler ate	(digest, endure, stick_out, stomach, bear, stand, tolerate, support, brook, abide, suffer, put_up)	put up with something or somebody unpleasant; "I cannot bear his constant criticism"; "The new secretary had to endure a lot of unprofessional remarks"; "he learned to tolerate the heat"; "She stuck out two years in a miserable marriage"	t ol e r at e
so ci al aff ili ati on	not acc ept ed	WID- 0073 3905 -A- ??- unw anted	(undesirable, unwanted)	not wanted; "undesirable impurities in steel"; "legislation excluding undesirable aliens"; "removed the unwanted vegetation"	w a n t
so ci al aff ili ati on	not acc ept ed	WID- 0252 7734 -A- ??- unw anted	(unwanted)	not wanted; not needed; "tried to give away unwanted kittens"	w a n t
so ci al aff ili ati on	not acc ept ed	WID- 0200 3359 -V- ??- bani sh	(banish)	drive away; "banish bad thoughts"; "banish gloom"	b a n i s h

so ci al aff ili ati on	not acc ept ed	WID- 0250 4017 -V- ??- bani sh	(banish, ban, ostracize, ostracise, shun, cast_out, blackball)	expel from a community or group	b a n i s h
so ci al aff ili ati on	not acc ept ed	WID- 0250 4017 -V- ??- ostr acize	(banish, ban, ostracize, ostracise, shun, cast_out, blackball)	expel from a community or group	o s t r a c i z e
so ci al aff ili ati on	not acc ept ed	WID- 0250 3803 -V- ??- bani sh	(banish, relegate, bar)	expel, as if by official decree; "he was banished from his own country"	b a n i s h
so ci al aff ili ati on	not acc ept ed	WID- 0246 5658 -V- ??- ostr acize	(ostracize, ostracise)	avoid speaking to or dealing with; "Ever since I spoke up, my colleagues ostracize me"	o s t r a c i z e
so ci al aff ili ati on	not acc ept ed	WID- 0250 4280 -V- ??- bani sh	(banish, ban)	ban from a place of residence, as for punishment	b a n i s h
so ci al aff ili ati on	not acc ept ed	WID- 0243 1320 -V- ??- sepa rate	(separate, part, split_up, split, break, break_up)	discontinue an association or relation; go different ways; "The business partners broke over a tax question"; "The couple separated after 25 years of marriage"; "My friend and I split up"	s e p a r a t e
so ci al aff ili	not acc ept ed	WID- 0203 0158 -V-	(separate, part, split)	go one's own way; move apart; "The friends separated after the party"	p a r t



ati on		??- part			
so ci al aff ili ati on	not acc ept ed	WID- 0203 0158 -V- ??- sepa rate	(separate, part, split)	go one's own way; move apart; "The friends separated after the party"	s e p a r at e
so ci al aff ili ati on	not acc ept ed	WID- 0263 3714 -V- ??- exclu de	(exclude)	lack or fail to include; "The cost for the trip excludes food and beverages"	e x cl u d e
so ci al aff ili ati on	not acc ept ed	WID- 0079 6588 -V- ??- exclu de	(bar, debar, exclude)	prevent from entering; keep out; "He was barred from membership in the club"	e x cl u d e
so ci al aff ili ati on	not acc ept ed	WID- 0244 9340 -V- ??- exclu de	(exclude, keep_out, shut_out, shut)	prevent from entering; shut out; "The trees were shutting out all sunlight"; "This policy excludes people who have a criminal record from entering the country"	e x cl u d e
so ci al aff ili ati on	not acc ept ed	WID- 0061 5774 -V- ??- exclu de	(exclude, except, leave_out, leave_off, omit, take_out)	prevent from being included or considered or accepted; "The bad results were excluded from the report"; "Leave off the top piece"	e x cl u d e
so ci al aff ili ati on	not acc ept ed	WID- 0184 2367 -V- ??- dese rt	(desert)	leave behind; "the students deserted the campus after the end of exam period"	d e s e r t
so ci al	not acc	WID- 0082 0075	(disavow)	refuse to acknowledge; disclaim knowledge of; responsibility for, or association with; "Her	a v

affiliation	epted	-V- ??- disavow		husband disavowed her after 30 years of marriage and six children"	ow
social affiliation	not accepted	WID-0061 4057 -V- ??- desert	(abandon, forsake, desolate, desert)	leave someone who needs or counts on you; leave in the lurch; "The mother deserted her children"	desert
social power	equal	WID-0267 2187 -V- ??- rival	(equal, touch, rival, match)	be equal to in quality or ability; "Nothing can rival cotton for durability"; "Your performance doesn't even touch that of your colleagues"; "Her persistence and ambition only matches that of her parents"	rival
social power	dominated	WID-0249 5687 -A- ??- victimize	(exploited, ill-used, put-upon, used, victimized, victimised)	of persons; taken advantage of; "after going out of his way to help his friend get the job he felt not appreciated but used"	victim
social power	dominated	WID-0065 9535 -V- ??- subordinate	(subordinate)	rank or order as less important or consider of less value; "Art is sometimes subordinated to Science in these schools"	subordinate
social power	dominated	WID-0178 1757 -V- ??- domineer	(tyrannize, tyrannise, domineer)	rule or exercise power over (somebody) in a cruel and autocratic manner; "her husband and mother-in-law tyrannize her"	domineer
social power	dominated	WID-0178 1757 -V- ??- tyra	(tyrannize, tyrannise, domineer)	rule or exercise power over (somebody) in a cruel and autocratic manner; "her husband and mother-in-law tyrannize her"	tyrannize

		nnize			
social power	dominated	WID-02329355 -A- ??- subordinate	(subordinate)	subject or submissive to authority or the control of another; "a subordinate kingdom"	subordinate
social power	dominated	WID-00579712 -V- ??- subordinate	(subordinate, subdue)	make subordinate, dependent, or subservient; "Our wishes have to be subordinated to that of our ruler"	subordinate
social power	dominated	WID-00908977 -V- ??- patronize	(patronize, patronise, condescend)	treat condescendingly	patron
social power	dominated	WID-02274482 -V- ??- usurp	(assume, usurp, seize, take_over, arrogate)	seize and take control without authority and possibly with force; take as one's right or possession; "He assumed to himself the right to fill all positions in the town"; "he usurped my rights"; "She seized control of the throne after her husband died"	usurp
social power	dominated	WID-02406287 -V- ??- usurp	(usurp)	take the place of; "gloom had usurped mirth at the party after the news of the terrorist act broke"	usurp
friendly	friendly	WID-02588677 -V- ??-	(befriend)	become friends with; "John and Eric soon became friends"; "Have you made friends yet in your new environment?"	friendly

t by ot he rs		befri end			
tr ea t m en t by ot he rs	frie ndl y	WID- 0147 0098 -V- ??- welc ome	(welcome)	receive someone, as into one's house	w el c o m e
tr ea t m en t by ot he rs	frie ndl y	WID- 0146 2625 -A- ??- want ed	(cherished, precious, treasured, wanted)	characterized by feeling or showing fond affection for; "a cherished friend"; "children are precious"; "a treasured heirloom"; "so good to feel wanted"	w a n t
tr ea t m en t by ot he rs	frie ndl y	WID- 0085 5295 -V- ??- kid	(kid, chaff, jolly, josh, banter)	be silly or tease one another; "After we relaxed, we just kidded around"	ki d
tr ea t m en t by ot he rs	frie ndl y	WID- 0085 5295 -V- ??- jolly	(kid, chaff, jolly, josh, banter)	be silly or tease one another; "After we relaxed, we just kidded around"	jo ll y

tr ea t m en t by ot he rs	frie ndl y	WID- 0060 8372 -V- ??- kno w	(know)	perceive as familiar; "I know this voice!"	k n o w
tr ea t m en t by ot he rs	frie ndl y	WID- 0085 1100 -V- ??- kid	(pull_the_leg_of, kid)	tell false information to for fun; "Are you pulling my leg?"	ki d
tr ea t m en t by ot he rs	not frie ndl y	WID- 0068 8740 -A- ??- unac kno wled ged	(unacknowledged)	not openly acknowledged; "an unacknowledged emergency"	a c k n o w l e d g e
tr ea t m en t by ot he rs	not frie ndl y	WID- 0002 8672 -A- ??- unac kno wled ged	(unacknowledged)	not recognized or admitted	a c k n o w l e d g e
tr ea t m en t by ot	not frie ndl y	WID- 0080 0930 -V- ??- disre gard	(dismiss, disregard, brush_aside, brush_off, discount, push_aside, ignore)	bar from attention or consideration; "She dismissed his advances"	di sr e g a r d

he rs					
tr ea t m en t by ot he rs	not frie ndly	WID- 0080 0930 -V- ??- ignor e	(dismiss, disregard, brush_aside, brush_off, discount, push_aside, ignore)	bar from attention or consideration; "She dismissed his advances"	ig n o r e
tr ea t m en t by ot he rs	not frie ndly	WID- 0061 6857 -V- ??- disre gard	(neglect, ignore, disregard)	give little or no attention to; "Disregard the errors"	di sr e g a r d
tr ea t m en t by ot he rs	not frie ndly	WID- 0211 9241 -V- ??- ignor e	(ignore)	fail to notice	ig n o r e
tr ea t m en t by ot he rs	not frie ndly	WID- 0061 6857 -V- ??- ignor e	(neglect, ignore, disregard)	give little or no attention to; "Disregard the errors"	ig n o r e
tr ea t m en t by ot he rs	not frie ndly	WID- 0061 6857 -V- ??- ignor e	(neglect, ignore, disregard)	give little or no attention to; "Disregard the errors"	n e g l e c t

t by ot he rs		negl ect			
tr ea t m en t by ot he rs	not frie ndly	WID- 0105 9564 -V- ??- disre gard	(ignore, disregard, snub, cut)	refuse to acknowledge; "She cut him dead at the meeting"	di sr e g a r d
tr ea t m en t by ot he rs	not frie ndly	WID- 0061 7413 -V- ??- sligh t	(slight, cold-shoulder)	pay no attention to, disrespect; "She cold-shouldered her ex-fiance"	sl igh t
tr ea t m en t by ot he rs	not frie ndly	WID- 0105 9564 -V- ??- cut	(ignore, disregard, snub, cut)	refuse to acknowledge; "She cut him dead at the meeting"	c u t
tr ea t m en t by ot he rs	not frie ndly	WID- 0105 9564 -V- ??- ignor e	(ignore, disregard, snub, cut)	refuse to acknowledge; "She cut him dead at the meeting"	ig n o r e
tr ea	not frie	WID- 0177	(abhor, loathe, abominate, execrate)	find repugnant; "I loathe that man"; "She abhors cats"	a b

treatment by others	ndly	4426 -V- ??- abhor			hor
treatment by others	not friendly	WID-0081 1375 -V- ??- avoid	(avoid)	stay clear from; keep away from; keep out of the way of someone or something; "Her former friends now avoid her"	avoid
treatment by others	not friendly	WID-0105 9564 -V- ??- snub	(ignore, disregard, snub, cut)	refuse to acknowledge; "She cut him dead at the meeting"	snub
treatment by others	Agreed with	WID-0176 5392 -V- ??- appease	(pacify, lenify, conciliate, assuage, appease, mollify, placate, gentle, gruntle)	cause to be more favorably inclined; gain the good will of; "She managed to mollify the angry customer"	appease
treatment by others	Agreed with	WID-0176 5392 -V- ??- assuage	(pacify, lenify, conciliate, assuage, appease, mollify, placate, gentle, gruntle)	cause to be more favorably inclined; gain the good will of; "She managed to mollify the angry customer"	assuage



tr ea t m en t by ot he rs	Agr ee d wit h	WID- 0176 5392 -V- ??- conci liate	(pacify, lenify, conciliate, assuage, appease, mollify, placate, gentle, gruntle)	cause to be more favorably inclined; gain the good will of; "She managed to mollify the angry customer"	c o n c i l i a t e
tr ea t m en t by ot he rs	Agr ee d wit h	WID- 0176 5392 -V- ??- mulli fy	(pacify, lenify, conciliate, assuage, appease, mollify, placate, gentle, gruntle)	cause to be more favorably inclined; gain the good will of; "She managed to mollify the angry customer"	m o l l i f y
tr ea t m en t by ot he rs	Agr ee d wit h	WID- 0076 5213 -V- ??- appe ase	(propitiate, appease)	make peace with	a p p e a s e
tr ea t m en t by ot he rs	Agr ee d wit h	WID- 0029 4884 -V- ??- mulli fy	(temper, season, mollify)	make more temperate, acceptable, or suitable by adding something else; moderate; "she tempered her criticism"	m o l l i f y
tr ea t m en t by ot he rs	Agr ee d wit h	WID- 0076 4902 -V- ??- conci liate	(reconcile, patch_up, make_up, conciliate, settle)	come to terms; "After some discussion we finally made up"	c o n c i l i a t e

he rs					
tr ea t m en t by ot he rs	Dis agr ee d wit h	WID- 0068 4645 -V- ??- discr edit	(disbelieve, discredit)	reject as false; refuse to accept	di sc r e di t
tr ea t m en t by ot he rs	Dis agr ee d wit h	WID- 0086 9126 -V- ??- disp ute	(challenge, dispute, gainsay)	take exception to; "She challenged his claims"	di s p u t e
tr ea t m en t by ot he rs	Dis agr ee d wit h	WID- 0077 6059 -V- ??- cont radic t	(oppose, controvert, contradict)	be resistant to; "The board opposed his motion"	c o n t r a d i c t
tr ea t m en t by ot he rs	Dis agr ee d wit h	WID- 0266 3141 -V- ??- belie	(contradict, belie, negate)	be in contradiction with	b e l i e
tr ea t m en t	Dis agr ee d	WID- 0266 3141 -V- ??-	(contradict, belie, negate)	be in contradiction with	c o n t r a

t by ot he rs	wit h	cont radic t			di ct
tr ea t m en t by ot he rs	kin dn ess /co mp assi on	WID- 0254 7586 -V- ??- help	(help, assist, aid)	give help or assistance; be of service; "Everyone helped out during the earthquake"; "Can you help me carry this table?"; "She never helps around the house"	h el p
tr ea t m en t by ot he rs	kin dn ess /co mp assi on	WID- 0181 4815 -V- ??- cons ole	(comfort, soothe, console, solace)	give moral or emotional strength to	c o n s o l e
tr ea t m en t by ot he rs	kin dn ess /co mp assi on	WID- 0181 4815 -V- ??- solac e	(comfort, soothe, console, solace)	give moral or emotional strength to	s o l a c e
tr ea t m en t by ot he rs	kin dn ess /co mp assi on	WID- 0181 4815 -V- ??- soot he	(comfort, soothe, console, solace)	give moral or emotional strength to	s o o t h e

tr ea t m en t by ot he rs	kin dn ess /co mp ass on	WID- 0255 6126 -V- ??- supp ort	(support, back_up)	give moral or psychological support, aid, or courage to; "She supported him during the illness"; "Her children always backed her up"	s u p p o r t
tr ea t m en t by ot he rs	kin dn ess /co mp ass on	WID- 0182 2724 -V- ??- sym pathi se	(sympathize, sympathise)	share the feelings of; understand the sentiments of	s y m p a t h y
tr ea t m en t by ot he rs	kin dn ess /co mp ass on	WID- 0182 2724 -V- ??- sym pathi ze	(sympathize, sympathise)	share the feelings of; understand the sentiments of	s y m p a t h y
tr ea t m en t by ot he rs	kin dn ess /co mp ass on	WID- 0182 1996 -V- ??- pity	(feel_for, pity, compassionate, condole_with, sympathize_with)	share the suffering of	pi ty
tr ea t m en t by ot	kin dn ess /co mp ass on	WID- 0182 2248 -V- ??- com mise rate	(commiserate, sympathize, sympathise)	to feel or express sympathy or compassion	c o m m i s e r

he rs					at e
tr ea t m en t by ot he rs	kin dn ess /co mp assi on	WID- 0182 2248 -V- ??- sym pathi ze	(commiserate, sympathize, sympathise)	to feel or express sympathy or compassion	s y m p at h y
tr ea t m en t by ot he rs	kin dn ess /co mp assi on	WID- 0182 2248 -V- ??- sym pathi se	(commiserate, sympathize, sympathise)	to feel or express sympathy or compassion	s y m p at h y
tr ea t m en t by ot he rs	kin dn ess /co mp assi on	WID- 0257 0267 -V- ??- baby	(pamper, featherbed, cosset, cocker, baby, coddle, mollycoddle, spoil, indulge)	treat with excessive indulgence; "grandparents often pamper the children"; "Let's not mollycoddle our students!"	b a b y
tr ea t m en t by ot he rs	kin dn ess /co mp assi on	WID- 0257 0267 -V- ??- codd le	(pamper, featherbed, cosset, cocker, baby, coddle, mollycoddle, spoil, indulge)	treat with excessive indulgence; "grandparents often pamper the children"; "Let's not mollycoddle our students!"	c o d d l e
tr ea t m en t	kin dn ess /co mp	WID- 0257 0267 -V- ??-	(pamper, featherbed, cosset, cocker, baby, coddle, mollycoddle, spoil, indulge)	treat with excessive indulgence; "grandparents often pamper the children"; "Let's not mollycoddle our students!"	in d ul g e

t by ot he rs	assi on	indul ge			
tr ea t m en t by ot he rs	kin dn ess /co mp assi on	WID- 0257 0267 -V- ??- pam per	(pamper, featherbed, cosset, cocker, baby, coddle, mollycoddle, spoil, indulge)	treat with excessive indulgence; "grandparents often pamper the children"; "Let's not mollycoddle our students!"	p a m p e r
tr ea t m en t by ot he rs	kin dn ess /co mp assi on	WID- 0090 8351 -V- ??- foste r	(foster, nurture)	help develop, help grow; "nurture his talents"	f o s t e r
tr ea t m en t by ot he rs	kin dn ess /co mp assi on	WID- 0072 4492 -V- ??- mind	(mind)	be concerned with or about something or somebody	m i n d
tr ea t m en t by ot he rs	kin dn ess /co mp assi on	WID- 0254 9847 -V- ??- tend	(tend)	have care of or look after; "She tends to the children"	t e n d
tr ea	kin dn	WID- 0090	(foster, nurture)	help develop, help grow; "nurture his talents"	n u

tm ent t by ot he rs	ess /co mp assi on	8351 -V- ??- nurt ure			rt ur e
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0178 9514 -V- ??- mole st	(harass, hassle, harry, chivy, chivvy, chevy, chevvy, beset, plague, molest, provoke)	annoy continually or chronically; "He is known to harry his staff when he is overworked"; "This man harasses his female co-workers"	m ol e st
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0112 0069 -V- ??- assai l	(assail, assault, set_on, attack)	attack someone physically or emotionally; "The mugger assaulted the woman"; "Nightmares assailed him regularly"	a ss ai l
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0085 5933 -V- ??- depr ecat e	(deprecate, depreciate, vilipend)	belittle; "The teacher should not deprecate his student's efforts"	d e p r e c at e
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0085 5933 -V- ??- depr eciat e	(deprecate, depreciate, vilipend)	belittle; "The teacher should not deprecate his student's efforts"	d e p r e ci at e

tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0084 4941 -V- ??- nag	(nag, peck, hen-peck)	bother persistently with trivial complaints; "She nags her husband all day long"	n a g
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0086 4475 -V- ??- deni grate	(minimize, belittle, denigrate, derogate)	cause to seem less serious; play down; "Don't belittle his influence"	d e n i g r a t e
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0084 6509 -V- ??- bes mirch	(defame, slander, smirch, asperse, denigrate, calumniate, smear, sully, besmirch)	charge falsely or with malicious intent; attack the good name and reputation of someone; "The journalists have defamed me!" "The article in the paper sullied my reputation"	b e s m i r c h
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0084 6509 -V- ??- calu mnia te	(defame, slander, smirch, asperse, denigrate, calumniate, smear, sully, besmirch)	charge falsely or with malicious intent; attack the good name and reputation of someone; "The journalists have defamed me!" "The article in the paper sullied my reputation"	c a l u m n y
tr ea t m en t by ot	un kin d/l ack ing co mp	WID- 0084 6509 -V- ??- deni grate	(defame, slander, smirch, asperse, denigrate, calumniate, smear, sully, besmirch)	charge falsely or with malicious intent; attack the good name and reputation of someone; "The journalists have defamed me!" "The article in the paper sullied my reputation"	d e n i g r a t e



he rs	assi on				
tr ea t m en t by ot he rs	un kin d/l ack ing co mp ass on	WID- 0187 1680 -V- ??- jostl e	(jostle, shove)	come into rough contact with while moving; "The passengers jostled each other in the overcrowded train"	jo st le
tr ea t m en t by ot he rs	un kin d/l ack ing co mp ass on	WID- 0187 1680 -V- ??- shov e	(jostle, shove)	come into rough contact with while moving; "The passengers jostled each other in the overcrowded train"	s h o v e
tr ea t m en t by ot he rs	un kin d/l ack ing co mp ass on	WID- 0085 1933 -V- ??- black guar d	(ridicule, roast, guy, blackguard, laugh_at, jest_at, rib, make_fun, poke_fun)	subject to laughter or ridicule; "The satirists ridiculed the plans for a new opera house"; "The students poked fun at the inexperienced teacher"; "His former students roasted the professor at his 60th birthday"	bl a c k g u a r d
tr ea t m en t by ot he rs	un kin d/l ack ing co mp ass on	WID- 0001 7352 -A- ??- mistr eate d	(abused, ill-treated, maltreated, mistreated)	subjected to cruel treatment; "an abused wife"	m is tr e at
tr ea t m en t by ot he rs	un kin d/l ack ing	WID- 0084 9080 -V- ??-	(mock, bemock)	treat with contempt; "The new constitution mocks all democratic principles"	m o c k

t by ot he rs	co mp assi on	mo ck			
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0084 8420 -V- ??- affro nt	(diss, insult, affront)	treat, mention, or speak to rudely; "He insulted her with his rude remarks"; "the student who had betrayed his classmate was dissed by everyone"	af fr on t
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0084 8420 -V- ??- insul t	(diss, insult, affront)	treat, mention, or speak to rudely; "He insulted her with his rude remarks"; "the student who had betrayed his classmate was dissed by everyone"	in sul t
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0146 3537 -A- ??- hate d	(despised, detested, hated, scorned)	treated with contempt	h ate
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0084 5299 -V- ??- black guar d	(abuse, clapperclaw, blackguard, shout)	use foul or abusive language towards; "The actress abused the policeman who gave her a parking ticket"; "The angry mother shouted at the teacher"	bl ac k gu ar d
tr ea	un kin	WID- 0105	(downtrodden)	abused or oppressed by people in power	d o

tm ent t by ot he rs	d/l ack ing co mp assi on	1718 -A- ??- dow ntro dden			w n tr o d d e n
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0224 1107 -V- ??- exto rt	(extort, squeeze, rack, gouge, wring)	obtain by coercion or intimidation; "They extorted money from the executive by threatening to reveal his past to the company boss"; "They squeezed money from the owner of the business by threatening him"	e xt o rt
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0224 1107 -V- ??- sque eze	(extort, squeeze, rack, gouge, wring)	obtain by coercion or intimidation; "They extorted money from the executive by threatening to reveal his past to the company boss"; "They squeezed money from the owner of the business by threatening him"	s q u e e z e
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0139 7870 -V- ??- soak	(soak)	beat severely	s o a k
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0026 0470 -V- ??- hurt	(hurt, injure)	cause damage or affect negatively; "Our business was hurt by the new competition"	h u rt

tr ea t m en t by ot he rs	un kin d/l ack ing co mp ass on	WID- 0258 1073 -V- ??- pres sure	(blackmail, blackjack, pressure)	exert pressure on someone through threats	p r e s s u r e
tr ea t m en t by ot he rs	un kin d/l ack ing co mp ass on	WID- 0142 0928 -V- ??- span k	(spank, paddle, larrup)	give a spanking to; subject to a spanking	s p a n k
tr ea t m en t by ot he rs	un kin d/l ack ing co mp ass on	WID- 0256 9495 -V- ??- mole st	(molest)	harass or assault sexually; make indecent advances to	m o l e s t
tr ea t m en t by ot he rs	un kin d/l ack ing co mp ass on	WID- 0141 6871 -V- ??- slap	(slap)	hit with something flat, like a paddle or the open hand; "The impatient teacher slapped the student"; "a gunshot slapped him on the forehead"	s l a p
tr ea t m en t by ot	un kin d/l ack ing co mp	WID- 0180 0195 -V- ??- dem olish	(crush, smash, demolish)	humiliate or depress completely; "She was crushed by his refusal of her invitation"; "The death of her son smashed her"	d e m o l i s h

he rs	assi on				
tr ea t m en t by ot he rs	un kin d/l ack ing co mp ass on	WID- 0179 3177 -V- ??- bruis e	(hurt, wound, injure, bruise, offend, spite)	hurt the feelings of; "She hurt me when she did not include me among her guests"; "This remark really bruised my ego"	b r ui se
tr ea t m en t by ot he rs	un kin d/l ack ing co mp ass on	WID- 0179 3177 -V- ??- hurt	(hurt, wound, injure, bruise, offend, spite)	hurt the feelings of; "She hurt me when she did not include me among her guests"; "This remark really bruised my ego"	h u rt
tr ea t m en t by ot he rs	un kin d/l ack ing co mp ass on	WID- 0174 3531 -V- ??- mimi c	(mimic, mime)	imitate (a person or manner), especially for satirical effect; "The actor mimicked the President very accurately"	m i m ic
tr ea t m en t by ot he rs	un kin d/l ack ing co mp ass on	WID- 0084 9332 -V- ??- moc k	(mock)	imitate with mockery and derision; "The children mocked their handicapped classmate"	m o c k
tr ea t m ack en	un kin d/l ack ing	WID- 0127 4945 -A- ??-	(diminished, lessened, vitiating, weakened)	impaired by diminution	vi ti ate

t by ot he rs	co mp assi on	vitiat ed			
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0139 6644 -V- ??- smit e	(smite)	inflict a heavy blow on, with the hand, a tool, or a weapon	s m ite
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0112 3887 -V- ??- hit	(strike, hit)	make a strategic, offensive, assault against an enemy, opponent, or a target; "The Germans struck Poland on Sept. 1, 1939"; "We must strike the enemy's oil fields"; "in the fifth inning, the Giants struck, sending three runners home to win the game 5 to 2"	hi t
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0224 1621 -V- ??- exto rt	(extort)	obtain through intimidation	e xt o rt
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0180 7314 -V- ??- anta goni ze	(antagonize, antagonise)	provoke the hostility of; "Don't antagonize your boss"	a n ta g o ni z e
tr ea	un kin	WID- 0158	(shove)	push roughly; "the people pushed and shoved to get in line"	s h

tm ent t by ot he rs	d/l ack ing co mp assi on	4701 -V- ??- shov e			o v e
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0180 3003 -V- ??- cruci fy	(torment, rag, bedevil, crucify, dun, frustrate)	treat cruelly; "The children tormented the stuttering teacher"	cr u ci fy
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0078 1652 -V- ??- acco st	(hook, solicit, accost)	approach with an offer of sexual favors; "he was solicited by a prostitute"; "The young man was caught soliciting in the park"	a c c o st
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0078 1652 -V- ??- hook	(hook, solicit, accost)	approach with an offer of sexual favors; "he was solicited by a prostitute"; "The young man was caught soliciting in the park"	h o o k
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0084 7478 -V- ??- discr edit	(discredit, disgrace)	damage the reputation of; "This newspaper story discredits the politicians"	di sc r e di t

tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0085 0501 -V- ??- taun t	(tease, razz, rag, cod, tantalize, tantalise, bait, taunt, twit, rally, ride)	harass with persistent criticism or carping; "The children teased the new teacher"; "Don't ride me so hard over my failure"; "His fellow workers razzed him when he wore a jacket and tie"	ta u n t
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0179 3177 -V- ??- spite	(hurt, wound, injure, bruise, offend, spite)	hurt the feelings of; "She hurt me when she did not include me among her guests"; "This remark really bruised my ego"	s pi t e
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0020 2569 -V- ??- brea k	(break_in, break)	make submissive, obedient, or useful; "The horse was tough to break"; "I broke in the new intern"	b r e a k
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0085 0192 -V- ??- flout	(jeer, scoff, flout, barrack, gibe)	laugh at with contempt and derision; "The crowd jeered at the speaker"	fl o u t
tr ea t m en t by ot	un kin d/l ack ing co mp	WID- 0085 0192 -V- ??- jeer	(jeer, scoff, flout, barrack, gibe)	laugh at with contempt and derision; "The crowd jeered at the speaker"	je e r



he rs	assi on				
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0078 1903 -V- ??- hit	(hit)	pay unsolicited and usually unwanted sexual attention to; "He tries to hit on women in bars"	hi t
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0068 7738 -V- ??- discr edit	(discredit)	cause to be distrusted or disbelieved; "The paper discredited the politician with its nasty commentary"	di sc re di t
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0085 2685 -V- ??- lamp oon	(satirize, satirise, lampoon)	ridicule with satire; "The writer satirized the politician's proposal"	la mp oo n
tr ea t m en t by ot he rs	un kin d/l ack ing co mp assi on	WID- 0085 2922 -V- ??- derid e	(deride)	treat or speak of with contempt; "He derided his student's attempt to solve the biggest problem in mathematics"	d e ri d e
tr ea t m en t	lov ed	WID- 0177 5782 -V- ??-	(romance)	have a love affair with	r o m a n

t by ot he rs		rom ance			c e
tr ea t m en t by ot he rs	lov ed	WID- 0252 6925 -A- ??- want ed	(wanted)	desired or wished for or sought; "couldn't keep her eyes off the wanted toy"; "a wanted criminal"; "a wanted poster"	w a n t
tr ea t m en t by ot he rs	lov ed	WID- 0103 7910 -V- ??- rom ance	(chat_up, flirt, dally, butterfly, coquet, coquette, romance, philander, mash)	talk or behave amorously, without serious intentions; "The guys always try to chat up the new secretaries"; "My husband never flirts with other women"	r o m a n c e
tr ea t m en t by ot he rs	lov ed	WID- 0252 7220 -A- ??- crav ed	(craved, desired)	wanted intensely; "the child could no longer resist taking one of the craved cookies"; "it produced the desired effect"	cr a v e
tr ea t m en t by ot he rs	lov ed	WID- 0146 1822 -A- ??- love d	(loved)	held dear; "his loved companion of many years"	lo v e
tr ea	lov ed	WID- 0253	(rear, raise, bring_up, nurture, parent)	bring up; "raise a family"; "bring up children"	n u

t m e n t b y o t h e r s		9788 -V- ??- nurt ure			rt u r e
tr e a t m e n t b y o t h e r s	lo v e d	WID- 0253 9788 -V- ??- pare nt	(rear, raise, bring_up, nurture, parent)	bring up; "raise a family"; "bring up children"	p a r e n t
tr e a t m e n t b y o t h e r s	lo v e d	WID- 0253 4936 -V- ??- cour t	(woo, court)	seek someone's favor; "China is wooing Russia"	c o u r t
tr e a t m e n t b y o t h e r s	lo v e d	WID- 0253 4761 -V- ??- cour t	(court)	engage in social activities leading to marriage; "We were courting for over ten years"	c o u r t
tr e a t m e n t b y o t h e r s	un l o v e d	WID- 0146 3137 -A- ??- unlo ved	(unloved)	not loved	l o v e

tr ea t m en t by ot he rs	unl ove d	WID- 0146 3326 -A- ??- alien ated	(alienated, estranged)	caused to be unloved	al ie n at e
tr ea t m en t by ot he rs	unl ove d	WID- 0146 3326 -A- ??- estra nged	(alienated, estranged)	caused to be unloved	e st r a n g e
tr ea t m en t by ot he rs	unl ove d	WID- 0061 4057 -V- ??- deso late	(abandon, forsake, desolate, desert)	leave someone who needs or counts on you; leave in the lurch; "The mother deserted her children"	d e s o l a t e
tr ea t m en t by ot he rs	unl ove d	WID- 0061 4057 -V- ??- forsa ke	(abandon, forsake, desolate, desert)	leave someone who needs or counts on you; leave in the lurch; "The mother deserted her children"	f o r s a k e
tr ea t m en t by ot he rs	unl ove d	WID- 0177 4426 -V- ??- abo mina te	(abhor, loathe, abominate, execrate)	find repugnant; "I loathe that man"; "She abhors cats"	a b o m i n a t e

he rs					
tr ea t m en t by ot he rs	unl ove d	WID- 0177 4426 -V- ??- exec rate	(abhor, loathe, abominate, execrate)	find repugnant; "I loathe that man"; "She abhors cats"	e x e c r a t e
tr ea t m en t by ot he rs	unl ove d	WID- 0177 4426 -V- ??- loath e	(abhor, loathe, abominate, execrate)	find repugnant; "I loathe that man"; "She abhors cats"	l o a t h e
tr ea t m en t by ot he rs	unl ove d	WID- 0177 4799 -V- ??- cont emn	(contemn, despise, scorn, disdain)	look down on with disdain; "He despises the people he has to work for"; "The professor scorns the students who don't catch on immediately"	c o n t e m n
tr ea t m en t by ot he rs	unl ove d	WID- 0177 4799 -V- ??- disd ain	(contemn, despise, scorn, disdain)	look down on with disdain; "He despises the people he has to work for"; "The professor scorns the students who don't catch on immediately"	d i s d a i n
tr ea t m en t	unl ove d	WID- 0177 4799 -V- ??-	(contemn, despise, scorn, disdain)	look down on with disdain; "He despises the people he has to work for"; "The professor scorns the students who don't catch on immediately"	s c o r n

t by ot he rs		scor n			
tr ea t m en t by ot he rs	unl ove d	WID- 0146 3735 -A- ??- rejec ted	(jilted, rejected, spurned)	rebuffed (by a lover) without warning; "jilted at the altar"	r ej e ct
tr ea t m en t by ot he rs	unl ove d	WID- 0079 6976 -V- ??- disd ain	(reject, spurn, freeze_off, scorn, pooh-pooh, disdain, turn_down)	reject with contempt; "She spurned his advances"	di s d ai n
tr ea t m en t by ot he rs	ph ysi call y tou che d	WID- 0142 4456 -V- ??- hug	(embrace, hug, bosom, squeeze)	squeeze (someone) tightly in your arms, usually with fondness; "Hug me, please"; "They embraced"; "He hugged her close to him"	h u g
tr ea t m en t by ot he rs	ph ysi call y tou che d	WID- 0142 4456 -V- ??- sque eze	(embrace, hug, bosom, squeeze)	squeeze (someone) tightly in your arms, usually with fondness; "Hug me, please"; "They embraced"; "He hugged her close to him"	s q u e e z e

tr ea t m en t by ot he rs	ph ysi call y tou che d	WID- 0145 6771 -V- ??- nip	(pinch, squeeze, twinge, tweet, nip, twitch)	squeeze tightly between the fingers; "He pinched her behind"; "She squeezed the bottle"	ni p
tr ea t m en t by ot he rs	ph ysi call y tou che d	WID- 0145 6771 -V- ??- pinc h	(pinch, squeeze, twinge, tweet, nip, twitch)	squeeze tightly between the fingers; "He pinched her behind"; "She squeezed the bottle"	pi n c h
tr ea t m en t by ot he rs	ph ysi call y tou che d	WID- 0145 6771 -V- ??- sque eze	(pinch, squeeze, twinge, tweet, nip, twitch)	squeeze tightly between the fingers; "He pinched her behind"; "She squeezed the bottle"	s q u e e z e
tr ea t m en t by ot he rs	ph ysi call y tou che d	WID- 0121 1263 -V- ??- grop e	(grope)	fondle for sexual pleasure; "He made some sexual advances at the woman in his office and groped her repeatedly"	gr o p e
tr ea t m en t by ot	ph ysi call y tou che d	WID- 0143 1987 -V- ??- tickl e	(tickle)	touch or stroke lightly; "The grass tickled her calves"	ti c kl e

he rs					
tr ea t m en t by ot he rs	ph ysi call y tou che d	WID- 0244 5093 -A- ??- touc hed	(touched)	having come into contact	t o u c h
tr ea t m en t by ot he rs	ph ysi call y tou che d	WID- 0120 9678 -V- ??- feel	(feel, finger)	examine by touch; "Feel this soft cloth!"; "The customer fingered the sweater"	fe el
tr ea t m en t by ot he rs	ph ysi call y tou che d	WID- 0120 9678 -V- ??- finge r	(feel, finger)	examine by touch; "Feel this soft cloth!"; "The customer fingered the sweater"	fi ng er
tr ea t m en t by ot he rs	ph ysi call y tou che d	WID- 0131 4738 -V- ??- grop e	(grope, fumble)	feel about uncertainly or blindly; "She groped for her glasses in the darkness of the bedroom"	gr op e
tr ea t m en t by ot he rs	ph ysi call y tou	WID- 0155 6921 -V-	(separate, disunite, divide, part)	force, take, or pull apart; "He separated the fighting children"; "Moses parted the Red Sea"	p a rt



t by ot he rs	che d	??- part			
tr ea t m en t by ot he rs	ph ysi call y tou che d	WID- 0155 6921 -V- ??- sepa rate	(separate, disunite, divide, part)	force, take, or pull apart; "He separated the fighting children"; "Moses parted the Red Sea"	s e p a r a t e
tr ea t m en t by ot he rs	bet ray al/ dec ept ion	WID- 0257 5082 -V- ??- dece ive	(deceive, lead_on, delude, cozen)	be false to; be dishonest with	d e c e i v e
tr ea t m en t by ot he rs	bet ray al/ dec ept ion	WID- 0257 5082 -V- ??- delu de	(deceive, lead_on, delude, cozen)	be false to; be dishonest with	d e l u d e
tr ea t m en t by ot he rs	bet ray al/ dec ept ion	WID- 0085 4420 -V- ??- betr ay	(deceive, betray, lead_astroy)	cause someone to believe an untruth; "The insurance company deceived me when they told me they were covering my house"	b e t r a y

tr ea t m en t by ot he rs	bet ray al/ dec ept ion	WID- 0085 4420 -V- ??- dece ive	(deceive, betray, lead_astay)	cause someone to believe an untruth; "The insurance company deceived me when they told me they were covering my house"	d e c e i v e
tr ea t m en t by ot he rs	bet ray al/ dec ept ion	WID- 0180 3936 -V- ??- mani pulate	(manipulate, keep_in_line, control)	control (others or oneself) or influence skillfully, usually to one's advantage; "She manipulates her boss"; "She is a very controlling mother and doesn't let her children grow up"; "The teacher knew how to keep the class in line"; "she keeps in line"	m a n i p u l a t e
tr ea t m en t by ot he rs	bet ray al/ dec ept ion	WID- 0253 6329 -V- ??- mani pulate	(manipulate, pull_strings, pull_wires)	influence or control shrewdly or deviously; "He manipulated public opinion in his favor"	m a n i p u l a t e
tr ea t m en t by ot he rs	bet ray al/ dec ept ion	WID- 0257 6349 -V- ??- fool	(fool, gull, befool)	make a fool or dupe of	f o o l
tr ea t m en t by ot	bet ray al/ dec ept ion	WID- 0231 9050 -V- ??- hook	(overcharge, soak, surcharge, gazump, fleece, plume, pluck, rob, hook)	rip off; ask an unreasonable price	h o o k

he rs					
tr ea t m en t by ot he rs	bet ray al/ dec ept ion	WID- 0231 9050 -V- ??- soak	(overcharge, soak, surcharge, gazump, fleece, plume, pluck, rob, hook)	rip off; ask an unreasonable price	s o a k
tr ea t m en t by ot he rs	bet ray al/ dec ept ion	WID- 0257 6503 -V- ??- betr ay	(cheat_on, cheat, cuckold, betray, wander)	be sexually unfaithful to one's partner in marriage; "She cheats on her husband"; "Might her husband be wandering?"	b e t r a y
tr ea t m en t by ot he rs	bet ray al/ dec ept ion	WID- 0257 6503 -V- ??- chea t	(cheat_on, cheat, cuckold, betray, wander)	be sexually unfaithful to one's partner in marriage; "She cheats on her husband"; "Might her husband be wandering?"	c h e a t
tr ea t m en t by ot he rs	bet ray al/ dec ept ion	WID- 0253 7407 -V- ??- betr ay	(betray, sell)	deliver to an enemy by treachery; "Judas sold Jesus"; "The spy betrayed his country"	b e t r a y
tr ea t m en	bet ray al/ dec	WID- 0085 4904 -V-	(gull, dupe, slang, befool, cod, fool, put_on, take_in, put_one_over, put_one_across)	fool or hoax; "The immigrant was duped because he trusted everyone"; "You can't fool me!"	f o o l

t by ot he rs	eption	??- fool			
tr ea t m en t by ot he rs	bet ray al/ dec eption	WID- 0257 2119 -V- ??- defr aud	(victimize, swindle, rook, goldbrick, nobble, diddle, bunco, defraud, scam, mulct, gyp, gip, hornswoggle, short-change, con)	deprive of by deceit; "He swindled me out of my inheritance"; "She defrauded the customers who trusted her"; "the cashier gypped me when he gave me too little change"	d ef r a u d
tr ea t m en t by ot he rs	bet ray al/ dec eption	WID- 0260 0490 -V- ??- use	(use)	seek or achieve an end by using to one's advantage; "She uses her influential friends to get jobs"; "The president's wife used her good connections"	u s e
tr ea t m en t by ot he rs	bet ray al/ dec eption	WID- 0257 8235 -V- ??- begu ile	(juggle, beguile, hoodwink)	influence by slyness	b e g u i l e
tr ea t m en t by ot he rs	bet ray al/ dec eption	WID- 0257 8235 -V- ??- juggl e	(juggle, beguile, hoodwink)	influence by slyness	ju g g l e

tr ea t m en t by ot he rs	bet ray al/ dec ept ion	WID- 0084 1986 -V- ??- betr ay	(denounce, tell_on, betray, give_away, rat, grass, shit, shop, snitch, stag)	give away information about somebody; "He told on his classmate who had cheated on the exam"	b e t r a y
tr ea t m en t by ot he rs	bet ray al/ dec ept ion	WID- 0231 9050 -V- ??- surc harg e	(overcharge, soak, surcharge, gazump, fleece, plume, pluck, rob, hook)	rip off; ask an unreasonable price	s u r c h a r g e
tr ea t m en t by ot he rs	Tru ste d	WID- 0234 9212 -V- ??- confi de	(entrust, intrust, trust, confide, commit)	confer a trust upon; "The messenger was entrusted with the general's secret"; "I commit my soul to God"	c o n f i d e
tr ea t m en t by ot he rs	Tru ste d	WID- 0234 9212 -V- ??- trust	(entrust, intrust, trust, confide, commit)	confer a trust upon; "The messenger was entrusted with the general's secret"; "I commit my soul to God"	tr u st
tr ea t m en t by ot	tru ste d	WID- 0068 8377 -V- ??- trust	(trust, swear, rely, bank)	have confidence or faith in; "We can trust in God"; "Rely on your friends"; "bank on your good education"; "I swear by my grandmother's recipes"	tr u st

he rs					
tr ea t m en t b y o t h e r s	No t tru ste d	WID- 0068 7926 -V- ??- distr ust	(distrust, mistrust, suspect)	regard as untrustworthy; regard with suspicion; have no faith or confidence in	tr u st
tr ea t m en t b y o t h e r s	No t tru ste d	WID- 0068 7926 -V- ??- mistr ust	(distrust, mistrust, suspect)	regard as untrustworthy; regard with suspicion; have no faith or confidence in	tr u st
tr ea t m en t b y o t h e r s	Fai rly tre ate d	WID- 0249 7400 -V- ??- ema ncip ate	(emancipate, liberate)	give equal rights to; of women and minorities	e m a n c i p a t e
tr ea t m en t b y o t h e r s	Fai rly tre ate d	WID- 0245 7585 -V- ??- toler ate	(tolerate)	recognize and respect (rights and beliefs of others); "We must tolerate the religions of others"	t ol er at e
tr ea t m en t b y o t h e r s	Dis cri mi nat ed	WID- 0251 3742 -V- ??-	(prejudice)	disadvantage by prejudice	p r ej u di

t by ot he rs	aga inst	preju dice			c e
tr ea t m en t by ot he rs	Dis cri mi nat ed aga inst	WID- 0251 3989 -V- ??- wron g	(wrong)	treat unjustly; do wrong to	w r o n g
tr ea t m en t by ot he rs	Dis cri mi nat ed aga inst	WID- 0251 2305 -V- ??- discr imin ate	(discriminate, separate, single_out)	treat differently on the basis of sex or race	di sc ri m in ate
tr ea t m en t by ot he rs	Dis cri mi nat ed aga inst	WID- 0251 2305 -V- ??- sepa rate	(discriminate, separate, single_out)	treat differently on the basis of sex or race	s e p a r ate
tr ea t m en t by ot he rs	Dis pla yed	WID- 0214 8788 -V- ??- exhi bit	(show, demo, exhibit, present, demonstrate)	give an exhibition of to an interested audience; "She shows her dogs frequently"; "We will demo the new software in Washington"	e x h i b it

tr ea t m en t by ot he rs	Dis pla yed	WID- 0214 8788 -V- ??- pres ent	(show, demo, exhibit, present, demonstrate)	give an exhibition of to an interested audience; "She shows her dogs frequently"; "We will demo the new software in Washington"	p r e s e n t
tr ea t m en t by ot he rs	Dis pla yed	WID- 0214 0033 -V- ??- exhi bit	(expose, exhibit, display)	to show, make visible or apparent; "The Metropolitan Museum is exhibiting Goya's works this month"; "Why don't you show your nice legs and wear shorter skirts?"; "National leaders will have to display the highest skills of statesmanship"	e x h i b i t
tr ea t m en t by ot he rs	Dis pla yed	WID- 0192 4712 -V- ??- exhi bit	(parade, exhibit, march)	walk ostentatiously; "She parades her new husband around town"	e x h i b i t
tr ea t m en t by ot he rs	Ob ser ved	WID- 0064 4583 -V- ??- anal yse	(analyze, analyse, study, examine, canvass, canvas)	consider in detail and subject to an analysis in order to discover essential features or meaning; "analyze a sonnet by Shakespeare"; "analyze the evidence in a criminal trial"; "analyze your real motives"	a n a l y z e
tr ea t m en t by ot he rs	Ob ser ved	WID- 0064 4583 -V- ??- anal yze	(analyze, analyse, study, examine, canvass, canvas)	consider in detail and subject to an analysis in order to discover essential features or meaning; "analyze a sonnet by Shakespeare"; "analyze the evidence in a criminal trial"; "analyze your real motives"	a n a l y z e



he rs					
tr ea t m en t by ot he rs	Ob ser ved	WID- 0245 5407 -V- ??- obse rve	(watch, observe, follow, watch_over, keep_an_eye_on)	follow with the eyes or the mind; "Keep an eye on the baby, please!"; "The world is watching Sarajevo"; "She followed the men with the binoculars"	o b s e r v e
tr ea t m en t by ot he rs	Ob ser ved	WID- 0211 8933 -V- ??- obse rve	(note, take_note, observe)	observe with care or pay close attention to; "Take note of this chemical reaction"	o b s e r v e
tr ea t m en t by ot he rs	Ob ser ved	WID- 0216 9352 -V- ??- obse rve	(observe)	watch attentively; "Please observe the reaction of these two chemicals"	o b s e r v e
tr ea t m en t by ot he rs	Jud ge d	WID- 0085 5512 -V- ??- revie w	(review, critique)	appraise critically; "She reviews books for the New York Times"; "Please critique this performance"	r e v i e w
tr ea t m en t	Jud ge d	WID- 0067 0261 -V- ??-	(evaluate, pass_judgment, judge)	form a critical opinion of; "I cannot judge some works of modern art"; "How do you evaluate this grant proposal?" "We shouldn't pass judgment on other people"	e v a l u

t by ot he rs		eval uate			at e
tr ea t m en t by ot he rs	Jud ge d	WID- 0067 0261 -V- ??- judg e	(evaluate, pass_judgment, judge)	form a critical opinion of; "I cannot judge some works of modern art"; "How do you evaluate this grant proposal?" "We shouldn't pass judgment on other people"	ju d g e
tr ea t m en t by ot he rs	Jud ge d	WID- 0097 1650 -V- ??- judg e	(pronounce, label, judge)	pronounce judgment on; "They labeled him unfit to work here"	ju d g e
tr ea t m en t by ot he rs	Jud ge d	WID- 0065 0353 -V- ??- disti ngui sh	(distinguish, separate, differentiate, discern, secernate, severalize, severalise, tell, tell_apart)	mark as different; "We distinguish several kinds of maple"	di st in g ui s h
tr ea t m en t by ot he rs	Jud ge d	WID- 0065 0353 -V- ??- sepa rate	(distinguish, separate, differentiate, discern, secernate, severalize, severalise, tell, tell_apart)	mark as different; "We distinguish several kinds of maple"	s e p a r a t e

tr ea t m en t by ot he rs	Imi tat ed	WID- 0095 7679 -V- ??- echo	(repeat, echo)	to say again or imitate; "followers echoing the cries of their leaders"	e c h o
tr ea t m en t by ot he rs	Imi tat ed	WID- 0112 2405 -V- ??- emul ate	(emulate)	compete with successfully; approach or reach equality with; "This artist's drawings cannot emulate his water colors"	e m u l a t e
tr ea t m en t by ot he rs	Imi tat ed	WID- 0267 5701 -V- ??- emul ate	(emulate)	strive to equal or match, especially by imitating; "He is emulating the skating skills of his older sister"	e m u l a t e
tr ea t m en t by ot he rs	Sta lke d	WID- 0200 4009 -V- ??- stalk	(haunt, stalk)	follow stealthily or recur constantly and spontaneously to; "her ex-boyfriend stalked her"; "the ghost of her mother haunted her"	st al k
tr ea t m en t by ot	Sta lke d	WID- 0200 1252 -V- ??- stalk	(stalk)	go through (an area) in search of prey; "stalk the woods for deer"	st al k

he rs					
Com m un ic ati on s	un der sto od	WID- 0059 4058 -V- ??- unde rstan d	(sympathize, sympathise, empathize, empathise, understand)	be understanding of; "You don't need to explain--I understand!"	u n d e r s t a n d
Com m un ic ati on s	mis un der sto od	WID- 0093 9182 -V- ??- misi nter pret	(misinterpret)	interpret falsely	in t e r p r e t
Com m un ic ati on s	mis un der sto od	WID- 0061 9869 -V- ??- misc onstr ue	(misconstrue, misinterpret, misconceive, misunderstand, misapprehend, be_amiss)	interpret in the wrong way; "Don't misinterpret my comments as criticism"; "She misconstrued my remarks"	c o n s t r u e
Com m un ic ati on s	mis un der sto od	WID- 0061 9869 -V- ??- misi nter pret	(misconstrue, misinterpret, misconceive, misunderstand, misapprehend, be_amiss)	interpret in the wrong way; "Don't misinterpret my comments as criticism"; "She misconstrued my remarks"	in t e r p r e t
Com m un ic ati on s	mis un der sto od	WID- 0061 9869 -V- ??- misa ppre hend	(misconstrue, misinterpret, misconceive, misunderstand, misapprehend, be_amiss)	interpret in the wrong way; "Don't misinterpret my comments as criticism"; "She misconstrued my remarks"	m i s a p p r e h e n d

Communications	miscun-derstood	WID-00619869 -V-??-misc once ive	(misconstrue, misinterpret, misconceive, misunderstand, misapprehend, be_amiss)	interpret in the wrong way; "Don't misinterpret my comments as criticism"; "She misconstrued my remarks"	misc con- ceive
Communications	miscun-derstood	WID-00619869 -V-??-misu- nder- stand	(misconstrue, misinterpret, misconceive, misunderstand, misapprehend, be_amiss)	interpret in the wrong way; "Don't misinterpret my comments as criticism"; "She misconstrued my remarks"	mis- un- der- stand
Communications	miscun-derstood	WID-00624801 -V-??-misi- nter- pret	(misread, misinterpret)	interpret wrongly; "I misread Hamlet all my life!"	in- ter- pre- t
Communications	miscun-derstood	WID-00671190 -V-??-misj- udge	(misjudge)	judge incorrectly	mis- ju- dge
Communications	miscun-derstood	WID-01379251 -A-??-unco- mpr- ehen- ded	(uncomprehended)	not fully understood; "an uncomprehended mystery"	c- om- pre- hen- d
Com- munications	misun-	WID-0137	(misunderstood)	wrongly understood; "a misunderstood criticism"; "a misunderstood question"	mis

m u n i c a t i o n s	der sto od	9116 -A- ??- misu nder stoo d			u n d e r s t a n d
Co m m u n i c a t i o n s	Per sua de d	WID- 0077 6523 -V- ??- char m	(charm, influence, tempt)	induce into action by using one's charm; "She charmed him into giving her all his money"	c h a r m
Co m m u n i c a t i o n s	Per sua de d	WID- 0077 6523 -V- ??- tem pt	(charm, influence, tempt)	induce into action by using one's charm; "She charmed him into giving her all his money"	t e m p t
Co m m u n i c a t i o n s	Per sua de d	WID- 0086 8097 -V- ??- dare	(defy, dare)	challenge; "I dare you!"	d a r e
Co m m u n i c a t i o n s	Per sua de d	WID- 0086 8097 -V- ??- defy	(defy, dare)	challenge; "I dare you!"	d e f y
Co m m u n i c a t i o n s	Per sua de d	WID- 0076 8778 -V- ??- cajol e	(wheedle, cajole, palaver, blarney, coax, sweet-talk, inveigle)	influence or urge by gentle urging, caressing, or flattering; "He palavered her into going along"	c a j o l e

on s					
Re ac tio n of Ot he rs	Env ied	WID- 0182 7619 -V- ??- envy	(envy)	feel envious towards; admire enviously	e n v y
Re ac tio n of Ot he rs	Env ied	WID- 0182 7064 -V- ??- envy	(envy, begrudge)	be envious of; set one's heart on	e n v y
Re ac tio n of Ot he rs	Ap pro val	WID- 0089 5304 -V- ??- defe nd	(defend, support, fend_for)	argue or speak in defense of; "She supported the motion to strike"	d e f e n d
Re ac tio n of Ot he rs	Ap pro val	WID- 0089 5304 -V- ??- supp ort	(defend, support, fend_for)	argue or speak in defense of; "She supported the motion to strike"	s u p p o r t
Re ac tio n of Ot he rs	Ap pro val	WID- 0090 8621 -V- ??- supp ort	(patronize, patronise, patronage, support, keep_going)	be a regular customer or client of; "We patronize this store"; "Our sponsor kept our art studio going for as long as he could"	s u p p o r t
Re ac tio n of Ot he rs	Ap pro val	WID- 0069 2907 -V- ??-	(idealize, idealise)	consider or render as ideal; "She idealized her husband after his death"	i d e a l

Ot he rs		ideal ize			
Re ac tio n of Ot he rs	Ap pro val	WID- 0239 8956 -V- ??- cele brate	(lionize, lionise, celebrate)	assign great social importance to; "The film director was celebrated all over Hollywood"; "The tenor was lionized in Vienna"	c el e b r at e
Re ac tio n of Ot he rs	Ap pro val	WID- 0048 9299 -V- ??- glorif y	(glorify)	bestow glory upon; "The victory over the enemy glorified the Republic"	gl o ri fy
Re ac tio n of Ot he rs	Ap pro val	WID- 0254 6876 -V- ??- enno ble	(ennoble, dignify)	confer dignity or honor upon; "He was dignified with a title"	n o bl e
Re ac tio n of Ot he rs	Ap pro val	WID- 0068 4068 -V- ??- belie ve	(believe)	credit with veracity; "You cannot believe this man"; "Should we believe a publication like the National Enquirer?"	b el ie v e
Re ac tio n of Ot he rs	Ap pro val	WID- 0085 6824 -V- ??- prais e	(praise)	express approval of; "The parents praised their children for their academic performance"	p r ai s e
Re ac tio n	Ap pro val	WID- 0090 0376 -V-	(hail, herald)	greet enthusiastically or joyfully	h e r



of Others		??-herald			ald
Reaction of Others	Approval	WID-02490877-V-??-celebrate	(celebrate, fete)	have a celebration; "They were feting the patriarch of the family"; "After the exam, the students were celebrating"	celebrate
Reaction of Others	Approval	WID-02256109-V-??-prize	(prize, value, treasure, appreciate)	hold dear; "I prize these old photographs"	prize
Reaction of Others	Approval	WID-00954908-V-??-hype	(hype)	publicize in an exaggerated and often misleading manner	hype
Reaction of Others	Approval	WID-01982957-A-??-honored	(esteemed, honored, prestigious)	having an illustrious reputation; respected; "our esteemed leader"; "a prestigious author"	honor
Reaction of Others	Approval	WID-01778017-V-??-revere	(idolize, idolise, worship, hero-worship, revere)	love unquestioningly and uncritically or to excess; venerate as an idol; "Many teenagers idolized the Beatles"	revere
Reaction	Approval	WID-01778017	(idolize, idolise, worship, hero-worship, revere)	love unquestioningly and uncritically or to excess; venerate as an idol; "Many teenagers idolized the Beatles"	wors

n of Ot he rs		-V- ??- wors hip			hip
Re ac tio n of Ot he rs	Ap pro val	WID- 0086 0620 -V- ??- glorif y	(laud, extol, exalt, glorify, proclaim)	praise, glorify, or honor; "extol the virtues of one's children"; "glorify one's spouse's cooking"	gl o ri fy
Re ac tio n of Ot he rs	Ap pro val	WID- 0177 8568 -V- ??- reve re	(reverence, fear, revere, venerate)	regard with feelings of respect and reverence; consider hallowed or exalted or be in awe of; "Fear God as your father"; "We venerate genius"	r e v e r e
Re ac tio n of Ot he rs	Ap pro val	WID- 0177 8568 -V- ??- vene rate	(reverence, fear, revere, venerate)	regard with feelings of respect and reverence; consider hallowed or exalted or be in awe of; "Fear God as your father"; "We venerate genius"	v e n e r a t e
Re ac tio n of Ot he rs	Ap pro val	WID- 0088 1661 -V- ??- com plim ent	(compliment, congratulate)	say something to someone that expresses praise; "He complimented her on her last physics paper"	c o m p l i m e n t
Re ac tio n of Ot he rs	Ap pro val	WID- 0198 3548 -A- ??- resp ecte d	(respected, well-thought-of)	receiving deferential regard; "a respected family"	r e s p e c t

Reaction of Others	Approval	WID-00694068 -V- ??- esteem	(respect, esteem, value, prize, prise)	regard highly; think much of; "I respect his judgement"; "We prize his creativity"	esteem
Reaction of Others	Approval	WID-00694068 -V- ??- prize	(respect, esteem, value, prize, prise)	regard highly; think much of; "I respect his judgement"; "We prize his creativity"	prize
Reaction of Others	Approval	WID-00802946 -V- ??- permit	(allow, permit, tolerate)	allow the presence of or allow (an activity) without opposing or prohibiting; "We don't allow dogs here"; "Children are not permitted beyond this point"; "We cannot tolerate smoking in the hospital"	permit
Reaction of Others	Approval	WID-00802946 -V- ??- tolerate	(allow, permit, tolerate)	allow the presence of or allow (an activity) without opposing or prohibiting; "We don't allow dogs here"; "Children are not permitted beyond this point"; "We cannot tolerate smoking in the hospital"	tolerate
Reaction of Others	Approval	WID-02511276 -V- ??- indulge	(indulge)	give free rein to; "The writer indulged in metaphorical language"	indulge
Reaction of Others	Approval	WID-00858781 -V- ??- cheer	(cheer, root_on, inspire, urge, barrack, urge_on, exhort, pep_up)	spur on or encourage especially by cheers and shouts; "The crowd cheered the demonstrating strikers"	cheer

he rs					
Re ac tio n of Ot he rs	Ap pro val	WID- 0085 8781 -V- ??- urge	(cheer, root_on, inspire, urge, barrack, urge_on, exhort, pep_up)	spur on or encourage especially by cheers and shouts; "The crowd cheered the demonstrating strikers"	u rg e
Re ac tio n of Ot he rs	Ap pro val	WID- 0090 8621 -V- ??- patr oniz e	(patronize, patronise, patronage, support, keep_going)	be a regular customer or client of; "We patronize this store"; "Our sponsor kept our art studio going for as long as he could"	p at r o n
Re ac tio n of Ot he rs	Ap pro val	WID- 0048 9496 -V- ??- glorif y	(glorify)	cause to seem more splendid; "You are glorifying a rather mediocre building"	gl o ri fy
Re ac tio n of Ot he rs	Dis ap pro val	WID- 0082 6201 -V- ??- repr ehen d	(reprehend)	express strong disapproval of	r e p r e h e n d
Re ac tio n of Ot he rs	Dis ap pro val	WID- 0109 6097 -V- ??- critic ize	(criticize, criticise)	act as a critic; "Those who criticize others often are not perfect, either"	cr iti ci z e
Re ac tio n	Dis ap pro val	WID- 0109 6097 -V-	(criticize, criticise)	act as a critic; "Those who criticize others often are not perfect, either"	cr iti ci

of Others		??-criticise			ze
Reaction of Others	Disapproval	WID-00870577-V-??-admonish	(warn, discourage, admonish, monish)	admonish or counsel in terms of someone's behavior; "I warned him not to go too far"; "I warn you against false assumptions"; "She warned him to be quiet"	admonish
Reaction of Others	Disapproval	WID-00823669-V-??-censure	(reprimand, censure, criminate)	rebuke formally	censure
Reaction of Others	Disapproval	WID-00824767-V-??-chide	(call_on_the_carpet, take_to_task, rebuke, rag, trounce, reproof, lecture, reprimand, jaw, dress_down, call_down, scold, chide, berate, bawl_out, remonstrate, chew_out, chew_up, have_words, lambaste, lambast)	censure severely or angrily; "The mother scolded the child for entering a stranger's car"; "The deputy ragged the Prime Minister"; "The customer dressed down the waiter for bringing cold soup"	chide
Reaction of Others	Disapproval	WID-00824767-V-??-rebuke	(call_on_the_carpet, take_to_task, rebuke, rag, trounce, reproof, lecture, reprimand, jaw, dress_down, call_down, scold, chide, berate, bawl_out, remonstrate, chew_out, chew_up, have_words, lambaste, lambast)	censure severely or angrily; "The mother scolded the child for entering a stranger's car"; "The deputy ragged the Prime Minister"; "The customer dressed down the waiter for bringing cold soup"	rebuke
Reaction of Others	Disapproval	WID-00824767-V-??-reproof	(call_on_the_carpet, take_to_task, rebuke, rag, trounce, reproof, lecture, reprimand, jaw, dress_down, call_down, scold, chide, berate, bawl_out, remonstrate,	censure severely or angrily; "The mother scolded the child for entering a stranger's car"; "The deputy ragged the Prime Minister"; "The customer dressed down the waiter for bringing cold soup"	reproof

he rs			chew_out, chew_up, have_words, lambaste, lambast)		
Re ac tio n of Ot he rs	Dis ap pro val	WID- 0082 4292 -V- ??- chas ten	(chastise, castigate, objurgate, chasten, correct)	censure severely; "She chastised him for his insensitive remarks"	c h a s t e n
Re ac tio n of Ot he rs	Dis ap pro val	WID- 0082 4292 -V- ??- obju rgate	(chastise, castigate, objurgate, chasten, correct)	censure severely; "She chastised him for his insensitive remarks"	o b j u r g a t e
Re ac tio n of Ot he rs	Dis ap pro val	WID- 0082 6509 -V- ??- critic ize	(knock, criticize, criticise, pick_apart)	find fault with; express criticism of; point out real or perceived flaws; "The paper criticized the new movie"; "Don't knock the food--it's free"	cr iti ci z e
Re ac tio n of Ot he rs	Dis ap pro val	WID- 0082 6509 -V- ??- critic ise	(knock, criticize, criticise, pick_apart)	find fault with; express criticism of; point out real or perceived flaws; "The paper criticized the new movie"; "Don't knock the food--it's free"	cr iti ci z e
Re ac tio n of Ot he rs	Dis ap pro val	WID- 0072 7991 -V- ??- blam e	(blame, charge)	attribute responsibility to; "We blamed the accident on her"; "The tragedy was charged to her inexperience"	bl a m e
Re ac tio n	Dis ap pro val	WID- 0082 3827 -V-	(savage, blast, pillory, crucify)	criticize harshly or violently; "The press savaged the new President"; "The critics crucified the author for plagiarizing a famous passage"	cr u ci fy

of Others		??-crucify			
Reaction of Others	Disapproval	WID-00845909-V-??-disparage	(disparage, belittle, pick_at)	express a negative opinion of; "She disparaged her student's efforts"	disparage
Reaction of Others	Disapproval	WID-00825975-V-??-reproach	(reproach, upbraid)	express criticism towards; "The president reproached the general for his irresponsible behavior"	reproach
Reaction of Others	Disapproval	WID-00825975-V-??-upbraid	(reproach, upbraid)	express criticism towards; "The president reproached the general for his irresponsible behavior"	upbraid
Reaction of Others	Disapproval	WID-00842772-V-??-blame	(blame, find_fault, pick)	harass with constant criticism; "Don't always pick on your little brother"	blame
Reaction of Others	Disapproval	WID-00864159-V-??-decry	(condemn, reprobate, decry, objurgate, excoriate)	express strong disapproval of; "We condemn the racism in South Africa"; "These ideas were reprobated"	decry
Reaction	Disapproval	WID-00864159	(condemn, reprobate, decry, objurgate, excoriate)	express strong disapproval of; "We condemn the racism in South Africa"; "These ideas were reprobated"	objurgate

n of Ot he rs	pro val	-V- ??- obju rgate			rg at e
Re ac tio n of Ot he rs	Dis ap pro val	WID- 0086 4159 -V- ??- repr obate	(condemn, reprobate, decry, objurgate, excoriate)	express strong disapproval of; "We condemn the racism in South Africa"; "These ideas were reprobated"	r e p r o b at e
Re ac tio n of Ot he rs	Dis ap pro val	WID- 0085 6429 -V- ??- depr ecate	(deprecate)	express strong disapproval of; deplore	d e p r e c at e
Re ac tio n of Ot he rs	Dis ap pro val	WID- 0084 2538 -V- ??- blame	(blame, fault)	put or pin the blame on	bl a m e
Re ac tio n of Ot he rs	Dis ap pro val	WID- 0086 3906 -V- ??- scald	(blister, scald, whip)	subject to harsh criticism; "The Senator blistered the administration in his speech on Friday"; "the professor scalded the students"; "your invectives scorched the community"	sc al d
Re ac tio n of Ot he rs	For giv en ess	WID- 0090 3385 -V- ??- forgi ve	(forgive)	stop blaming or grant forgiveness; "I forgave him his infidelity"; "She cannot forgive him for forgetting her birthday"	f o r g iv e
Re ac	For giv	WID- 0256	(forgive)	absolve from payment; "I forgive you your debt"	f o



tion of Others	en ess	4426 -V- ??- forgive			rg iv e
Reaction of Others	Gra tef uln ess	WID- 0089 2315 -V- ??- thank	(thank, give_thanks)	express gratitude or show appreciation to	t h a n k
Reaction of Others	Gra tef uln ess	WID- 0060 9683 -V- ??- remem ber	(remember, think_of)	keep in mind for attention or consideration; "Remember the Alamo"; "Remember to call your mother every day!"; "Think of the starving children in India!"	r e m e m b e r
Reaction of Others	Gra tef uln ess	WID- 0235 6567 -V- ??- remem ber	(remember)	show appreciation to; "He remembered her in his will"	r e m e m b e r
Reaction of Others	No t gra tef ul	WID- 0201 6145 -A- ??- unap preci ated	(thankless, unappreciated, ungratifying)	not likely to be rewarded; "grading papers is a thankless task"	a p p r e c i a t e
Reaction of Others	No t gra tef ul	WID- 0002 8867 -A- ??- unap preci ated	(unappreciated, unsung, unvalued)	having value that is not acknowledged	a p p r e c i a t e

Re ac tio n of Ot he rs	Ow ed	WID- 0225 3956 -V- ??- owe	(owe)	be in debt; "She owes me \$200"; "I still owe for the car"; "The thesis owes much to his adviser"	o w e
Re ac tio n of Ot he rs	Ow ed	WID- 0225 4155 -V- ??- owe	(owe)	be obliged to pay or repay	o w e

Journal Pre-proof